ASLMS 2024 BALTIM Defined

43rd ASLMS Annual Conference on ENERGY-BASED MEDICINE & SCIENCE April 11-14, 2024

EXPLORE: CONNECT

Your guide to the ASLMS 2024 Annual Conference

This live activity is approved for AMA PRA Category 1 Credits™.

The American Society for Laser Medicine and Surgery, Inc. is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. CONNECT WITH US!

ASLMS MOBILE APP

Download the new ASLMS 2024 mobile app to enhance your conference experience! Build your agenda, chat with other attendees, learn about our exhibitors, access handouts, take notes, and more on the app! Turn on your notifications to get important reminders throughout the conference.



SEARCH FOR ASLMS EVENTS:





43rd ASLMS Annual Conference on ENERGY-BASED MEDICINE & SCIENCE April 11-14, 2024

WIFI & APP LOGIN INFORMATION



BALTIMORE CONVENTION CENTER WIFI Name: ASLMS2024 Password: ASLMS2024

ASLMS MOBILE APP Login: Your Registration Email Password: Sent to Your Registration Email



NEED HELP?

Scan here to view our Mobile App FAQs or visit the help desk at Registration.

Welcome!

Welcome to Baltimore and the 43rd Annual Conference of the American Society for Laser Medicine and Surgery!

The next few days bring opportunities to learn from the world's leading experts in lasers and energy-based devices, who will highlight new technologies and approaches to patient care. Use this time to connect with other attendees of different disciplines, backgrounds, and levels of training to discuss the use of laser and energy-based devices in medicine.

ASLMS 2024 promises to be an outstanding program. Highlights include:

- » The latest research in clinical application and basic science and translational research abstracts.
- » 45+ workshops focused on a variety of clinical specialties, practice management, basic science, and cutting-edge research that will yield the next generation of devices.
- » Daily plenary sessions showcasing innovative concepts and multispecialty topics and speakers.
- » Keynote speaker, acclaimed plasma physicist Mordecai D. ("Mordy") Rosen, PhD, will take the stage on Thursday with his presentation, "Igniting a Star with the World's Largest Laser, a History-Making Achievement."
- » NEW! The Nursing/Allied Health session is now on Saturday as part of the conference.
- » An exciting exhibit hall where you can see innovations in action! See the newest products and services, discover and compare cutting-edge technologies, and acquire the latest information and new solutions all in one place.

Special Events:

- » The Welcome Reception will kick off the conference Wednesday evening. Connect with colleagues and foster new relationships in a relaxed atmosphere.
- » Join us for the 9th Annual Celebration of ASLMS Women in Energy-Based Devices on Thursday, featuring special speaker Lilit Garibyan, MD, PhD.
- » Don't miss Tech Connect on Friday. Hear from top experts as they share their treatment and device preferences.
- » All attendees are encouraged to join us for a Networking Reception on Saturday to build relationships with peers and luminaries.
- » NEW! The ASLMS Gala: All that Glitters is Gold is an enchanting evening set against the Baltimore National Aquarium's marine exhibits. The highlight of the evening is a live auction to support ASLMS research and early career educational support. Tickets must be purchased separately for this event.

We hope you take advantage of everything ASLMS 2024 has to offer! Don't forget to download the ASLMS Events mobile app. This app is your key to a successful conference. Access the full program agenda, build your schedule, browse the abstracts and ePosters, chat with your colleagues, and stay current on everything happening at the conference.

Thank you for joining us in Baltimore, Maryland. We hope you leave inspired with new ideas and new approaches to put into practice when you return home.



Murad Alam, MD, MSCI, MBA ASLMS 2023-24 President



Shlomit Halachmi, MD, PhD ASLMS 2024 Co-Chair



Arielle N.B. Kauvar, MD ASLMS 2024 Co-Chair



Jessica G. Labadie, MD ASLMS 2024 Co-Chair



Yakir Levin, MD, PhD ASLMS 2024 Co-Chair

TABLE OF CONTENTS

Welcome	1
Program-at-a-Glance	
Food and Beverages	7
Conference Map	
Thursday Plenary Session	
Friday Plenary Session	
Saturday Plenary Session	
Sunday Plenary Session	
Past Presidents	
ASLMS Excellence in Education Award Recipients	
Claiming Credits	
Honorary Awards	
Abstract Awards	
Presidential Citations	
Service Recognition Awards	21
Welcome Reception	
Celebration of ASLMS Women in Energy-Based Devices	
Tech Connect	
Networking Reception	
ASLMS Gala	
Experience Baltimore, Maryland	
ASLMS Membership	
Lasers in Surgery and Medicine (LSM)	
New Beginnings	
Member-Get-A-Member	
ASLMS Career Center	
Nursing/Allied Health	
Leon Goldman Circle	
Preceptorship Program	
Mentorship Program	
ASLMS Resources	
Exhibit Hall	
Exhibit Hall Center Stage	
Learning Labs	47
Affiliate Functions	
Sponsors	
Exhibit Hall Listings	
Exhibitor Directory	
Exhibit Hall Map	
Save the Date for ASLMS 2025	57

ASLMS 2024 On-Demand Recordings

Don't miss any of the great ASLMS 2024 programs! Purchase the on-demand recordings by Sunday, April 14 at 11:00 AM to secure member pricing. Stop by the registration help desk to purchase.

*Price only valid for full conference attendees until Sunday, April 14 at 11:00 AM.

\$199 MEMBERS, STUDENTS, RESIDENTS, FELLOWS*

> \$599 NON-MEMBERS

PROGRAM-AT-A-GLANCE

Schedule subject to change. Find the latest details, schedules, disclosures, and CME/CE credit information on the mobile app or by visiting aslms.org/annual-conference. Sessions are accredited for AMA PRA Category 1 Credit™ unless noted as Non-CME | **\$** Fee required to attend

All times listed are Eastern Daylight Time (EDT).

VEDNESDAT, A	PRIL 10		
ME	ACTIVITY	DIRECTORS/SECTION CHAIRS	LOCATION
00 AM - 5:00 PM 00 PM - 8:00 PM	Registration Hours		Pratt Street Lobby
00 AM - 5:00 PM	Speaker Ready Room		Room 333
RE-CONFERENCE	COURSE		
30 AM - 4:30 PM	Fundamentals of Lasers for Clinical Applications \$	Kristen M. Kelly, MD; Nazanin Saedi, MD	Room 325
PECIAL EVENT			
:30 PM - 8:30 PM	Welcome Reception		Pratt Street Lobby
HURSDAY, APR	IL 11		
IME	ACTIVITY	DIRECTORS/SECTION CHAIRS	LOCATION
00 AM - 8:15 AM	Breakfast Hours		Pratt Street Lobby
00 AM - 5:15 PM	Registration Hours		Pratt Street Lobby
00 AM - 5:00 PM	Speaker Ready Room		Room 333
/ORKSHOPS			
00 AM - 7:45 AM	Hair Growth and Restoration	 Marc R. Avram, MD; Ronda S. Farah, MD 	Room 322
00 AM - 7:45 AM	Lasers, Lights and Litigation	David J. Goldberg, MD; Kachiu C. Lee, MD, MPH	Room 319
00 AM - 7:45 AM	Lifting and Tightening for the Face and Body (Non-CME)	 Jennifer L. MacGregor, MD; Mona Sadeghpour, MD 	Hall E
00 AM - 7:45 AM	Optimizing Results with Ablative Resurfacing (Non-CME)	 A. Jay Burns, MD; Adam J. Wulkan, MD 	Room 314
00 AM - 7:45 AM	Scars and Scarring Disorders	 Girish S. Munavalli, MD, MHS, FACMS 	Room 316
00 AM - 7:45 AM	Transdermal Drug Delivery with Lasers and Energy-Based Devices	 Merete Haedersdal, MD, PhD, DMSc 	Room 325
BSTRACT SESSIO			
00 AM - 7:45 AM	ABSTRACTS: Late-Breaking - Aesthetic I (Non-CME)	 David M. Ozog, MD; Fernanda H. Sakamoto, MD, PhD 	Room 321
LENARY			
00 AM - 8:45 AM	Keynote Mordecai D. ("Mordy") Rosen, PhD (Non-CME)	Murad Alam, MD, MSCI, MBA	Hall E
45 AM - 9:30 AM	Cutting Edge (Non-CME)	Yakir Levin, MD, PhD; J. Stuart Nelson, MD, PhD	Hall E
REAK			
30 AM - 10:00 AM	Break		Pratt Street Lobby
ORKSHOPS			D 010
	Challenging Cases: Treating the Face and Neck	Yael Halaas, MD; Haideh Hirmand, MD, MPA, FACS	Room 310
):00 AM - 11:30 AN	A Get the Red Out - Treating Vascular Lesions (Non-CME)	Kristen M. Kelly, MD; Min Yao, MD	Hall E
):00 AM - 11:30 AN	A Great Debates and Controversies in Pediatric Laser	 Lisa M. Arkin, MD; Jerome M. Garden, MD; Andrew C. Krakowski, MD Ashish C. Bhatia; Paul M. Friedman, MD; 	Room 316
):00 AM - 11:30 AN	/ Pigment and Tattoos (Non-CME)	Arielle N.B. Kauvar, MD	Room 314
IDUSTRY-SPONS	ORED LUNCH AND LEARNS		
1:30 AM - 1:00 PM	Accure Acne Lunch and Learn (Non-CME)	•	Room 322
:30 AM - 1:00 PM	Incyte Lunch and Learn A Targeted Approach to the Treatment of Nonsegmental Vitiligo (Non-CME)	Presenter: Karan Lal, DO	Room 321
:30 AM - 1:00 PM	Sciton Lunch and Learn The Sciton Difference - A Laser Science Workshop (Non-CME)	 Presenters: Roy G. Geronemus, MD; Chris W. Robb, MD, PhD; Patrick H. Bitter, Jr., MD 	Room 319
1:30 AM - 1:00 PM	Solta Lunch and Learn A Deep Dive into Tighten & Brighten Protocol with Thermage® FLX and Fraxel® (Non-CME)	• Presenter: H. Ray Jalian, MD	Room 325
LENARY			
00 PM - 1:45 PM	Magic Wand (Non-CME)	R. Rox Anderson, MD; Lilit Garibyan, MD, PhD	Hall E
45 PM - 2:30 PM	Guidelines and ASLMS Reflections (Non-CME)	Murad Alam, MD, MSCI, MBA	Hall E
REAK			
30 PM - 3:00 PM	Break		Pratt Street Lobby
BSTRACT SESSIO			
BSTRACT SESSIO 00 PM - 5:00 PM	N ABSTRACTS: Clinical Applications (Non-CME)	David M. Ozog, MD; Fernanda H. Sakamoto, MD, PhD	Hall E
BSTRACT SESSIO 00 PM - 5:00 PM PECIAL EVENT 00 PM - 6:30 PM		 David M. Ozog, MD; Fernanda H. Sakamoto, MD, PhD Mara Weinstein Velez, MD 	Hall E Room 310

FRIDAY, APRIL 12				
TIME	ACTIVITY		DIRECTORS/SECTION CHAIRS/PRESENTERS	LOCATION
6:00 AM - 8:15 AM	Breakfast Hours			Pratt Street Lobby & Pratt Street Lower Lobb
6:00 AM - 5:15 PM	Registration Hours			Pratt Street Lobby
6:00 AM - 5:00 PM	Speaker Ready Room			Room 333
9:00 AM - 5:00 PM	Exhibit Hall Hours			Exhibit Hall
WORKSHOPS	Pact of LSM (Non CME)		Jaccica C. Labadia MD. Brian J.E. Wang MD. BhD. FACE	Room 216
7:00 AM - 7:45 AM 7:00 AM - 7:45 AM	Best of LSM (Non-CME) Complex Vascular Lesion Cases: How Far Can Lasers Take Us?	••	Jessica G. Labadie, MD; Brian J.F. Wong, MD, PhD, FACS Moshe Lapidoth, MD, MPH	Room 310
7:00 AM - 7:45 AM	Correcting and Preventing Adverse Events (Non-CME)	••	Joel L. Cohen, MD, FAAD, FACMS; Zeina S. Tannous, MD	
7:00 AM - 7:45 AM	FDA: Regulation of Medical Devices Part 1 (Non-CME)	••	Shlomit Halachmi, MD, PhD	Room 321
7:00 AM - 7:45 AM	How Does It Work? Inside the Machines (Non-CME)	•	Gregory Altshuler, PhD; Ilya Yaroslavsky, PhD	Room 325
7:00 AM - 7:45 AM	Lasers and Energy-Based Devices in the Oral Cavity (Non-CME)	••	Praveen Arany, BDS, MDS, MMSc, PhD; Willaim E. Brown, Jr., BSEE	Room 319
7:00 AM - 7:45 AM	Managing Hyper and Hypo Pigmentation Disorders	••	Patricia M. Richey, MD; Douglas Wu, MD, PhD	Room 322
7:00 AM - 7:45 AM	Social Media: How to Optimize Your Presence (Non-CME)	••	Nkemjika Ugonabo, MD, MPH	Room 314
PLENARY				
8:00 AM - 9:30 AM	Evolving/Emerging Technology: Device Demonstrations (Non-CME)	٠	Dieter Manstein, MD, PhD; Jordan V. Wang, MD, MBE, MBA; Christopher B. Zachary, MBBS, FRCP	Hall E
BREAK				
9:30 AM - 10:30 AM	Break in the Exhibit Hall			Exhibit Hall
9:45 AM - 10:00 AM	SkinCeuticals Showcase New Innovations with	•	Presenter: Kachiu Lee, MD, MPH	Exhibit Hall Center Stag
10.00 AM - 10.20 AM	SkinCeuticals: Cell Cycle Catalyst (Non-CME) Ask Me Anything (Non-CME)		Featuring: Michael H. Gold, MD	Exhibit Hall Center Stage
WORKSHOPS			reataning, Michaerri, Gold, MD	Exmole hall center stag
	Complications (Non-CME)	٠	Robert A. Weiss, MD, FAAD	Room 322
10:30 AM - 12:00 PM	Fundamentals and Applications of Photobiomodulation	••	Juanita J. Anders, PhD; Joshua Tam, PhD	Room 321
10:30 AM - 12:00 PM	Lessons from Our International Colleagues: Approaches and Technology (Non-CME)	••	Sahar Ghannam, MD, PhD; Woraphong Manuskiatti, MD	Room 316
10.30 AM - 12.00 PM	Optimizing Results for Skin Resurfacing (Non-CME)	•	Suzanne L. Kilmer, MD; E. Victor Ross, MD	Room 310
10:30 AM - 12:00 PM			Branko Bojovic, MD; Nathan S. Uebelhoer, DO;	Room 325
		<u> </u>	Jill S. Waibel, MD	
	Think Tank: Beyond the Shark Tank (Non-CME) Tightening, Lifting and Contouring	•	Shlomit Halachmi, MD, PhD; Yakir Levin, MD, PhD Mathew M. Avram, MD, JD; Catherine M. DiGiorgio, MD,	Hall E
10:30 AM - 12:00 PM	Non-Invasive Approaches (Non-CME)	•	Jason N. Pozner, MD	Room 314
10:30 AM - 12:00 PM	Treating Adnexal Disorders: Acne,	••	Anne M. Chapas, MD; H. Ray Jalian, MD; Fernanda H. Sakamoto, MD, PhD	Room 319
LUNCH	Hyperhidrosis, Hidradenitis (Non-CME)		remanda n. sakamoto, MD, FND	
	Lunch in the Exhibit Hall			Exhibit Hall
12:00 PM - 12:30 PM	Demonstration & Explanation of Corneal Shield Placement (Non-CME)		Presenter: Jeffrey M. Kenkel, MD;	Exhibit Hall Center Stage
	Candela Showcase Why All RF Microneedling Isn't Created Equal		Host: John E. Hoopman, CMLSO	0
12:30 PM - 12:45 PM	(Non-CME)	•	Presenter: Konika Patel Schallen, MD	Exhibit Hall Center Stage
12:45 PM - 1:05 PM	Ask Me Anything (Non-CME)		Featuring: Eric F. Bernstein, MD, MSE	Exhibit Hall Center Stage
1:05 PM - 1:20 PM	AGNES Medical Showcase Non-Surgical Facial Sculpting by AGNES RF (Non-CME)	•	Presenter: David J. Goldberg, MD, JD	Exhibit Hall Center Stag
ABSTRACT SESSION				
1:30 PM - 3:00 PM	ABSTRACTS: Basic Science and Translational Research (Non-CME)	٠	Imran Rizvi, PhD; Emily Wenande, MD, PhD	Room 325
1:30 PM - 3:00 PM	ABSTRACTS: Clinical Applications (Non-CME)	٠	David M. Ozog, MD; Fernanda H. Sakamoto, MD, PhD	Hall E
BREAK				
3:00 PM - 3:30 PM	Break in the Exhibit Hall			Exhibit Hall
3:05 PM - 3:20 PM	Sinclair Showcase EnerJet, the Pneumatic System Excels at Needle-Free Dermal Remodeling (Non-CME)	٠	Presenter: Robert A. Weiss, MD, FAAD	Exhibit Hall Center Stage
ABSTRACT SESSION	· · · · · · · · · · · · · · · · · · ·			
3:30 PM - 5:00 PM	ABSTRACTS: Basic Science and Translational Research (Non-CME)	•	Imran Rizvi, PhD; Emily Wenande, MD, PhD	Room 325
3:30 PM - 5:00 PM	ABSTRACTS: Clinical Applications (Non-CME)	•	David M. Ozog, MD; Fernanda H. Sakamoto, MD, PhD	Hall E
SPECIAL EVENT			Eric F. Bernstein, MD, MSE; Omar A. Ibrahimi, MD, PhD;	
5:00 PM - 7:00 PM	Tech Connect Reception and Program (Non-CME)		Suzanne L. Kilmer, MD	Room 310
AFFILIATE EVENT				
7:00 PM - 10:00 PM	A Star-Spangled Evening with Sofwave! (Non-CME)	•		USS Constellation Ship
SATURDAY, APRI	L 13			
TIME	ACTIVITY		DIRECTORS/SECTION CHAIRS	LOCATION
6:00 AM - 8:15 AM	Breakfast Hours			Pratt Street Lobby &
				Pratt Street Lower Lobb
6:00 AM - 5:15 PM 6:00 AM - 3:30 PM	Registration Hours Speaker Ready Room			Pratt Street Lobby Room 333
9:00 AM - 3:30 PM	Exhibit Hall Hours			Exhibit Hall
WORKSHOPS				Concernence of Party
7:00 AM - 7:45 AM	Applications of Photodynamic Therapy (Non-CME)	•••	Imran Rizvi, PhD; Fernanda H. Sakamoto, MD, PhD	Hall E
7:00 AM - 7:45 AM	Combining Injectables and Energy-Based Devices: Boosting Results		Jacqueline Watchmaker, MD	Room 310
7:00 AM - 7:45 AM			Robert A. Weiss, MD, FAAD; Sean Wu, MD	Room 314
7:00 AM - 7:45 AM	FDA: Regulation of Medical Devices Part 2 (Non-CME)	••	Shlomit Halachmi, MD, PhD	Room 321

4

SATURDAY, APRI	L 13			
TIME WORKSHOPS	ΑCTIVITY		DIRECTORS/SECTION CHAIRS	LOCATION
7:00 AM - 7:45 AM	Hair Removal: Beyond the Usual (Non-CME)	•	Eliot F. Battle, MD; Kelly J. Stankiewicz, MD, FAAD	Room 322
7:00 AM - 7:45 AM	Lasers for Manifestations of Systemic Disorders	••	Jennifer Y. Lin, MD; Pooja Sodha, MD	Room 316
7:00 AM - 7:45 AM	Lasers in Surgical Specialties: Basic Science and Translational Applications (Non-CME)	•••	Thomas E. Milner, PhD	Room 319
7:00 AM - 7:45 AM	Skin Cancer Treatment with EBD and PDT (Non-CME)	••	Arisa E. Ortiz, MD; Emily Wenande, MD, PhD	Room 325
PLENARY	Developer (Construction (New CME)		B. B. Anderson MD	11.11.5
8:00 AM - 8:45 AM 8:45 AM - 9:30 AM	Parade of Specialties (Non-CME) Awards (Non-CME)		R. Rox Anderson, MD Murad Alam, MD, MSCI, MBA	Hall E Hall E
BREAK	Awards (Nort-Civie)		Murau Alam, MD, MSCI, MDA	
9:30 AM - 10:30 AM	Break in the Exhibit Hall			Exhibit Hall
9:45 AM - 10:00 AM	BENEV Company Showcase Leading Regenerative Therapies: Creating a Paradigm Shift in Aesthetic Medicine Featuring Dual Wave RF Microneedling and Exosomes (Non-CME)	•	Presenter: Girish S. Munavalli, MD, MHS, FACMS	Exhibit Hall Center Stage
10:00 AM - 10:20 AM	Ask Me Anything (Non-CME)		Featuring: Bruce E. Katz, MD	Exhibit Hall Center Stage
WORKSHOPS				
10:30 AM - 11:15 AM	Dueling Doctors, Part 2: Surgical Specialties - Cut or Coagulate? (Non-CME)	••	Lee Akst, MD; Matthias B. Donelan, MD	Room 322
10:30 AM - 12:00 PM	Al/ML in Healthcare (Non-CME)	•••	Shlomit Halachmi, MD, PhD	Room 325
10:30 AM - 12:00 PM	Complicated Complications: Cases and Solutions (Non-CME)	•••	Christine C. Dierickx, MD; Thomas E. Rohrer, MD; Jennifer L. Sawaya, MD	Hall E
10:30 AM - 12:00 PM	EBD in Genitourinary Health: Male, Female & Non-Binary Persons	••	Macrene R. Alexiades, MD, PhD; Ronda S. Farah, MD;	Room 319
	Fun with Fractional (Non-CME)	••	Elizabeth L. Tanzi, MD, FAAD; Mara C. Weinstein Velez, MD; Brian D. Zelickson, MD	Room 314
10:30 AM - 12:00 PM	Imaging for Diagnosis and Management	•	Anthony M. Rossi, MD, FAAD	Room 321
	Practice Management Pearls (Non-CME)	••	Jeffrey S. Dover, MD, FRCPC; George J. Hruza, MD, MBA;	Room 316
	Skin of Color: Best Practices with Lasers and Energy-Based Devices	••	Jessica G. Labadie, MD Andrew Alexis, MD, MPH; Arielle N.B. Kauvar, MD;	Room 310
11:15 AM - 12:00 PM	Clinical Applications of Laser and Light	••	Mukta B. Sachdev, MD, DDS Praveen Arany, BDS, MDS, MMSc, PhD;	Room 322
LUNCH	in Oral and Dental Medicine (Non-CME)	•••	William E. Brown, Jr., BSEE	100111 522
12:00 PM - 1:30 PM	Lunch in the Exhibit Hall			Exhibit Hall
-	Safety for the Win! (Non-CME)		Host: Tracey L. Mancuso, BSc-HS, CMLSO	Exhibit Hall Center Stage
12:30 PM - 12:45 PM	Boston Aesthetics Showcase Technology Analysis of New Gold Microneedle: Unordered Scanning +Hierarchical Discharge (Non-CME)	•	Presenter: Shanzi Jin	Exhibit Hall Center Stage
12:45 PM - 1:05 PM	Ask Me Anything (Non-CME)		Featuring: Henry H.L. Chan, MD, PhD, FRCP	Exhibit Hall Center Stage
1:05 PM - 1:20 PM SPECIAL SESSION	Accure Acne Showcase (Non-CME)	•		Exhibit Hall Center Stage
	Nursing/Allied Health (CE)	••	Barbara J. Humphreys, RN, BN; Rebecca L. Sprague, RN, NP-C	Rooms 330, 321
ABSTRACT SESSION	IS		Rebecca L. Sprague, KN, NF-C	
1:30 PM - 3:00 PM	ABSTRACTS: Basic Science and Translational Research (Non-CME)	٠	Imran Rizvi, PhD; Emily Wenande, MD, PhD	Room 325
1:30 PM - 3:00 PM	ABSTRACTS: Clinical Applications (Non-CME)	٠	David M. Ozog, MD; Fernanda H. Sakamoto, MD, PhD	Hall E
BREAK				
3:00 PM - 3:30 PM	Break in the Exhibit Hall			Exhibit Hall
3:05 PM - 3:25 PM ABSTRACT SESSION	Ask Me Anything (Non-CME)		Featuring: Emil A. Tanghetti, MD	Exhibit Hall Center Stage
3:30 PM - 5:00 PM	ABSTRACTS: Clinical Applications (Non-CME)	٠	David M. Ozog, MD; Fernanda H. Sakamoto, MD, PhD	Hall E
SPECIAL EVENTS 5:00 PM - 6:30 PM	Networking Reception			Pratt Street Lobby
	ASLMS Gala: All That Glitters is Gold \$			Baltimore National Aquarium
SUNDAY, APRIL 1	4			
TIME	ACTIVITY		DIRECTORS/SECTION CHAIRS	LOCATION
6:30 AM - 8:15 AM	Breakfast Hours			Pratt Street Lobby
6:30 AM - 11:00 AM	Registration Hours			Pratt Street Lobby
6:30 AM - 8:00 AM	Speaker Ready Room			Room 333
WORKSHOPS				
7:00 AM - 7:45 AM	Dueling Doctors Part 3: Peeling vs. Lasing	•	Brian P. Hibler, MD	Room 314
7:00 AM - 7:45 AM	Photobiomodulation and the Brain (Non-CME)	••	Paolo Cassano, MD, PhD; Dan V. Iosifescu, MD, MSc	Room 316
7:00 AM - 7:45 AM 7:00 AM - 7:45 AM	Photodynamic Therapy: New Technologies and New Applications So, You Just GraduatedNow What?		Huang-Chiao Huang, PhD; Xiuli Wang, MD Lilit Garibyan, MD, PhD; Oge C. Onwudiwe, MD	Room 325 Room 322
ABSTRACT SESSION		•		
7:00 AM - 7:45 AM	ABSTRACTS: Late-Breaking - Aesthetic II (Non-CME)	•	David M. Ozog, MD; Fernanda H. Sakamoto, MD, PhD	Room 319
8:00 AM - 10:30 AM	ABSTRACTS: Clinical Applications (Non-CME)	•	David M. Ozog, MD; Fernanda H. Sakamoto, MD; HD David M. Ozog, MD; Fernanda H. Sakamoto, MD, PhD	Room 316
8:00 AM - 10:30 AM	ABSTRACTS: Late-Breaking - Medical Indications (Non-CME)	•	David M. Ozog, MD; Fernanda H. Sakamoto, MD, PhD	Room 319
BREAK 10:30 AM - 11:00 AM	Prosk			Dratt Streat Labby
PLENARY	DICON			Pratt Street Lobby

11:00 AM - 12:00 PM Endpoints (Non-CME)

Shilpi Khetarpal, MD; Molly Wanner, MD, MBA

Room 316

Register to

receive a **free digital subscription** scan here to sign up or visit



www.thepmfajournal.com/register



TRADE ADVERTISEMENT

www.thepmfajournal.com

HUNGRY? FOOD & BEVERAGES AT ASLMS 2024

BREAKFAST

Complimentary continental breakfast available.

Thursday | 6:00 AM - 8:15 AM | Pratt Street Lobby Friday | 6:00 AM - 8:15 AM | Pratt Street Lobby & Pratt Street Lower Lobby Saturday | 6:00 AM - 8:15 AM | Pratt Street Lobby & Pratt Street Lower Lobby Sunday | 6:30 AM - 8:15 AM | Pratt Street Lobby

BREAKS

Morning Breaks

Hot and cold beverages are available during morning breaks.

Thursday | 9:30 AM - 10:00 AM | Pratt Street Lobby Friday | 9:30 AM - 10:30 AM | Exhibit Hall Saturday | 9:30 AM - 10:30 AM | Exhibit Hall Sunday | 10:30 AM - 11:00 AM | Pratt Street Lobby

Afternoon Breaks

Hot and cold beverages and snacks are available during afternoon breaks.

Thursday | 2:30 PM - 3:00 PM | Pratt Street Lobby Friday | 3:00 PM - 3:30 PM | Exhibit Hall Saturday | 3:00 PM - 3:30 PM | Exhibit Hall

LUNCH

Thursday

Available for Industry Lunch and Learn Session attendees. Tickets available at registration on a first come, first serve basis.

Friday and Saturday | 12:00 PM - 1:30 PM Complimentary lunch is available in the Exhibit Hall for all attendees.

EVENING EVENTS

Welcome Reception

Wednesday, April 10 | 7:30 PM - 8:30 PM | Pratt Street Lobby A reception featuring desserts and beverages. All attendees are welcome to attend.

Celebration of ASLMS Women in Energy-Based Devices

Thursday, April 11 | 5:00 PM - 6:30 PM | Room 310 Enjoy complimentary light hors d'oeuvres and beverages. All attendees are welcome to attend.

Tech Connect

Friday, April 12 | 5:00 PM - 7:00 PM | Room 310 Enjoy complimentary light hors d'oeuvres and beverages. All attendees are welcome to attend.

Networking Reception

Saturday, April 13 | 5:00 PM - 6:30 PM | Pratt Street Lobby Enjoy complimentary light hors d'oeuvres and beverages. All attendees are welcome to attend.

ASLMS Gala: All that Glitters is Gold (\$)

Saturday, April 13 | 8:00 PM - 11:00 PM | Baltimore National Aquarium Guests will enjoy a selection of premium beverages, hors d'oeuvres, and dinner stations. *This is a separately-ticketed event. See page 28 for more details.*

Stop by the complimentary MRP Espresso Bar in the Exhibit Hall by booth 249!

Friday and Saturday 9:00 AM - 2:00 PM

Sponsored by:



7

HOURS LOCATION

REGISTRATION | PRATT STREET LOBBY

Wednesday | 7:00 AM - 5:00 PM Wednesday | 7:00 PM - 8:00 PM Thursday | 6:00 AM - 5:15 PM Friday | 6:00 AM - 5:15 PM Saturday | 6:00 AM - 5:15 PM Sunday | 6:30 AM - 11:00 AM

SPEAKER READY ROOM | ROOM 333

Wednesday | 7:00 AM - 5:00 PM Thursday | 6:00 AM - 5:00 PM Friday | 6:00 AM - 5:00 PM Saturday | 6:00 AM - 3:30 PM Sunday| 6:30 AM - 8:00 AM

TO LEVEL 300 PRATT STREET ENTRANCE

HALL G

LEVEL 100

HALL E

CHARLES STREET

8

- » Plenary Sessions Learn more on pages 10-14
- » Workshops
- » Abstract Sessions

PRATT STREET

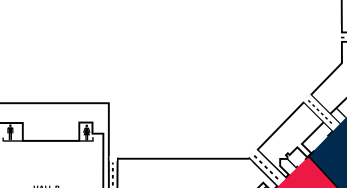
- LOWER LOBBY » Continental Breakfast
- Friday, Saturday

EXHIBIT HALL

- » Exhibits
- Learn more on pages 46-55
- » Ask Me Anything
- » Exhibitor Showcases
- » Industry-Sponsored Learning Labs Learn more on page 47
- » Exhibit Hall Breaks

Learn more on page 7

» Lunch Breaks Friday, Saturday

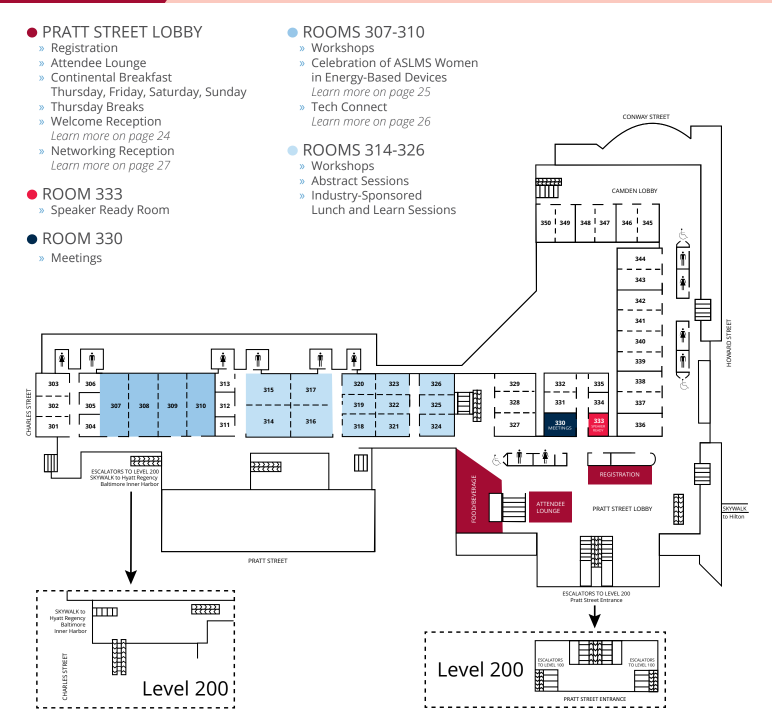


ŧ ۱Ņ – İ EXHIBIT HALL HALL F HOWARD STREET HALL B HALL A Į. ٠ **GENERAL SESSION** CHARLES STREET LOBBY HALL E HALL C HALL D ŧ Ŷ Ŵ **Tel # İ * †** ESCALATORS TO LEVEL 200 Pratt Street Entrance PRATT STREET

Level 200

EXHIBIT HALL | HALL F Friday | 9:00 AM - 5:00 PM Saturday | 9:00 AM - 3:30 PM

LEVEL 300



THURSDAY PLENARY SESSIONS

KEYNOTE (NON-CME) | 8:00 AM - 8:45 AM

MORDECAI D. ("MORDY") ROSEN, PHD

Acclaimed Plasma Physicist at the Lawrence Livermore National Laboratory

Dr. Rosen is a Fellow of the American Physical Society (APS), winner of the Teller Medal of the American Nuclear Society for his role in establishing the field of High Energy Density Physics, and twice the winner of the APS Excellence in Plasma Physics in Research Award, in 1990 for designing the world's first laboratory x-ray laser and in 2022 for the team achieving a burning plasma.

In 2022, the lab's National Ignition Facility (NIF) achieved fusion ignition, a major advance for the future of carbon-free, inherently safe fusion energy production.

Igniting a Star With the World's Largest Laser, a History-Making Achievement

On December 5, 2022, a spherical capsule, containing fusion fuel of heavy hydrogen, was imploded to high density and temperature. It then ignited, producing, for the first time in history, more fusion energy than the laser energy driving it. That laser, the world's largest, is the National Ignition Facility (NIF) at the Lawrence Livermore National Laboratory in Northern California. It illuminated the interior of a cylinder of gold encompassing that capsule, and in so doing, created a 3-million-degree x-ray oven that drove the capsule implosion. Upon implosion, the fuel reached a temperature of 100 million degrees, exceeding the temperature at the center of our Sun by a factor of ~ ten. In this talk we briefly describe how all this was done, and its implications for a possible future of carbon-free, inherently safe, fusion energy production.

CUTTING EDGE (NON-CME) | 8:45 AM - 9:30 AM

Understand new cutting-edge technology under investigation and/or recently approved by the FDA. Gain insights on these technologies which are not widely used clinically, through interaction with the key investigators and clinicians.



Yakir Levin, MD, PhD



COURSE DIRECTOR COURSE DIRECTOR J. Stuart Nelson, MD, PhD



FACULTY Roy G. Geronemus, MD



FACULTY Dieter Manstein, MD, PhD



FACULTY E. Victor Ross. MD



FACULTY Robert A. Weiss, MD, FAAD



ASLMS 2024 | BALTIMORE, MD | APRIL 11 - 14, 2024 | ASLMS.ORG 10

April 11, 2024 | Level 100 | Hall E

MAGIC WAND (NON-CME) | 1:00 PM - 1:45 PM

In today's challenging healthcare environment, the importance of innovation has never been greater. Creating an innovative culture requires having a structured process and framework that educates, trains, and rewards individuals who engage in innovation.

The "Magic Wand Initiative" was created at Massachusetts General Hospital to empower and engage healthcare professionals in problem-based innovation. It is designed to bring innovation directly to clinicians, reduce the barriers to engagement, and provide necessary resources for clinical and research faculty to work collaboratively to solve unmet needs and generate outcomes.

This session will highlight the importance of clinician-led innovation and provide examples of clinicians who are doing this now.



COURSE DIRECTOR Lilit Garibyan, MD, PhD

COURSE DIRECTOR

R. Rox Anderson, MD



FACULTY Iris Rubin, MD



FACULTY Ines Verner, MD

GUIDELINES & ASLMS REFLECTIONS (NON-CME) | 1:45 PM - 2:30 PM

ASLMS has been advancing work in the area of clinical practice guidelines. This session will provide an update on this important initiative and will be followed by the annual business meeting.

Our annual business meeting is for ASLMS members only. Members of the Executive Committee will provide an update on the state of the Society, then ASLMS president Murad Alam, MD, MSCI, MBA will pass the baton to incoming president Arisa E. Ortiz, MD.

SECRETARY

Kristen M.

Kelly, MD



INCOMING PRESIDENT Arisa E. Ortiz, MD



TREASURER Omar A. Ibrahimi MD, PhD



PRESIDENT Murad Alam, MD, MSCI, MBA



FRIDAY PLENARY April 12, 2024 | Level 100 | Hall E

EVOLVING/EMERGING TECHNOLOGY DEVICE DEMONSTRATIONS

(NON-CME) | 8:00 AM - 9:30 AM

This session covers the subject of evolving and emerging technology through the inclusion of video recordings, didactic lectures, panel discussions, and live O&A. As the technology and techniques in our field continue to evolve each year, we consistently witness the launch of new devices and techniques, as well as novel upgrades to existing devices. Physicians should understand the evolving and emerging technology that is out there in order to best inform their clinical practice.



COURSE DIRECTOR Dieter Manstein, MD, PhD



COURSE DIRECTOR Jordan V. Wang, MD, MBE, MBA



COURSE DIRECTOR Christopher B. Zachary, MBBS, FRCP



FACULTY Mathew M. Avram, MD, JD



FACULTY Roy Geronemus, MD



FACULTY Carolyn Jacob, MD, FAAD



FACULTY Jill Javahery, MD



FACULTY Suzanne L. Kilmer, MD

THANK YOU TO THE SPONSORS OF THIS SESSION:













SATURDAY PLENARY April 13, 2024 | Level 100 | Hall E

PARADE OF SPECIALTIES (NON-CME) | 8:00 AM - 8:45 AM

Even experienced and highly trained practitioners struggle to keep up with recent advances and understanding that potentially improves efficacy, safety, and cross-speciality referrals. This session will discuss becoming both specifically and more broadly aware of the state and recent advancements across major biomedical fields using lasers and optical technologies, including but not limited to dermatology, plastic surgery, ophthalmology, urology, gynecology, and emerging optical diagnostics in medicine.



COURSE DIRECTOR R. Rox Anderson, MD



FACULTY E. Victor Ross, MD



FACULTY Gary Tearney, MD, PhD

AWARDS (NON-CME) | 8:45 AM - 9:30 AM

HONORARY AWARDS

Caroline and William Mark Memorial Award Peter Bjerring, MD, DSC "Femtosecond Lasers in Dermatology"

Dr. Horace Furumoto Innovations Professional Development Distinguished Contributor Award

Dale E. Koop, PhD "Thirty Years of Aesthetic Devices"

Mirko Mirkov, PhD "The Journey From Fractional Epidermal Injuries to Epidermal Cavities Produced by Laser Induced Optical Breakdown"

Dr. Horace Furumoto Innovations Professional Development Young Investigator Award

Zhenpeng "ZP" Qin, PhD "Nano-Biophotonic Tools for Neuroscience and Brain Therapeutics (NanoBrain)"

Leon Goldman Memorial Award

Emil A. Tanghetti, MD "Curiosity, Caution, and Collaboration: My Journey in Laser Medicine"

Excellence in Laser Nursing/Allied Health Award Lisa D. Basilavecchio, RN

"Embracing Technology to Help Our Patients" presentation from Eric F. Berenstain, MD, MSE Join us in congratulating our 2024 Honorary Award Recipients. These key influencers have had a tremendous impact within their field of study and will each briefly address the audience with their insights, experience, and expertise.

ABSTRACT AWARDS

Dr. Richard E. Fitzpatrick Best Overall Clinical Research and Innovation Abstract Maggi Ahmed, MD, PhD

"FULL ABLATIVE VERSUS FRACTIONAL ABLATIVE ER: YAG LASER DURING EPIDERMAL CELLULAR GRAFTING SURGERY IN VITILIGO: A RANDOMIZED CONTROLLED COMPARATIVE STUDY"

Best Overall Basic Science and Translational Research Abstract Uffe H. Olesen, MSc, PhD

"CUTANEOUS IMMUNE RESPONSES TO DERMATOLOGICAL PROCEDURES WITH ABLATIVE FRACTIONAL LASER, HEAT- AND COLD-BASED DEVICES"



NEW HONORARY AWARD

Kenneth A. Arndt, MD Lifetime Mentorship Award Kenneth A. Arndt, MD

SUNDAY PLENARY April 14, 2024 | Level 300 | Room 316

ENDPOINTS (NON-CME) | 11:00 AM - 12:00 PM

This session will review therapeutic and warning endpoints for lasers as well as therapeutic indicators for other energy-based devices such as microcoring, microneedling, and RF. The use of sound as an indicator will be covered as well.



COURSE DIRECTOR Shilpi Khetarpal, MD



COURSE DIRECTOR Molly Wanner, MD, MBA



FACULTY Rishi Chopra, MD, MS, FAAD



FACULTY Morgan B. Murphrey, MD, MS

ASLMS PRESIDENTS | AGA

A GATHERING OF PRESIDENTS, PAST, PRESENT, AND FUTURE, AT THE ASLMS 2023 CONFERENCE



From left to right: Ashish C. Bhatia, MD, FAAD, FASLMS; Brian S. Biesman, MD; R. Rox Anderson, MD; Brian D. Zelickson, MD; Eric F. Bernstein, MD, MSE; Roy G. Geronemus, MD; Kristen M. Kelly, MD; Suzanne L. Kilmer, MD; Mathew M. Avram, MD, JD; Paul M. Friedman, MD; Henry H.L. Chan, MD, PhD, FRCP; Arisa E. Ortiz, MD; J. Stuart Nelson, MD, PhD; Dieter Manstein, MD, PhD; George J. Hruza, MD, MBA; Murad Alam, MD, MSCI, MBA; Jeffrey S. Dover, MD, FRCPC

ASLMS EXCELLENCE IN EDUCATION AWARD RECIPIENTS

FOR 10+ YEARS OF SERVICE AS A COURSE DIRECTOR OR FACULTY MEMBER AT ASLMS CONFERENCES

- » Greg Absten, BSc, MBA, CLRT
- » Murad Alam, MD, MSCI, MBA
- » Tina S. Alster, MD
- » Macrene R. Alexiades, MD, PhD
- » Andrew F. Alexis, MD, MPH
- » Juanita J. Anders, PhD
- » R. Rox Anderson, MD
- » Kenneth A. Arndt, MD
- » Matthew M. Avram, MD, JD
- » Eliot F. Battle, MD
- » Eric F. Bernstein, MD, MSE
- » Ashish C. Bhatia, MD, FAAD
- » Brian S. Biesman, MD
- » A. Jay Burns, MD
- » Henry H.L. Chan, MD, PhD, FCRP
- » Anne M. Chapas, MD
- » Bernard Choi, PhD
- » Barry E. DiBernardo, MD
- » Christine C. Dierickx, MD

- » Jeffrey S. Dover, MD
- » Paul M. Friedman, MD
- » Jerome M. Garden, MD
- » Roy G. Geronemus, MD
- » Michael H. Gold, MD
- » David J. Goldberg, MD, JD
- » Gerald N. Goldberg, MD
- » John E. Hoopman, CMLSO*
- » George J. Hruza, MD
- » H. Ray Jalian, MD
- » Arielle N.B. Kauvar, MD
- » Kristen M. Kelly, MD
- » Suzanne L. Kilmer, MD
- » Andrew C. Krakowski, MD*
- » Raymond J. Lanzafame, MD, MBA, FACS
- » Dieter Manstein, MD, PhD
- » Serge R. Mordon, PhD
- » Girish S. Munavalli, MD, MHS, FACMS
- » J. Stuart Nelson, MD, PhD

- » Arisa E. Ortiz, MD
- » Patricia A. Owens, RN, MHA, CMLSO, CNOR
- » Thomas E. Rohrer, MD
- » E. Victor Ross, MD
- » Neil S. Sadick, MD
- » Nazanin Saedi, MD
- » Fernanda H. Sakamoto, MD, PhD
- » Penny J. Smalley, RN
- » Rebecca L. Sprague, RN, NP-C
- » Kelly J. Stankiewicz, MD, FAAD*
- » Emil A. Tanghetti, MD
- » Elizabeth L. Tanzi, MD
- » Nathan S. Uebelhoer, DO
- » Molly Wanner, MD, MBA
- » Robert A. Weiss, MD, FAAD
- » Christopher B. Zachary, MBBS, FRCP
- » Brian Zelickson, MD

* Denotes New Inductee



CLAIM YOUR CREDITS FROM ASLMS 2024

CREDIT DESIGNATION STATEMENT

The American Society for Laser Medicine and Surgery, Inc. designates this live activity for a maximum of 7.5 *AMA PRA Category 1 Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

ACCME ACCREDITATION STATEMENT

The American Society for Laser Medicine and Surgery, Inc. is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

HOW TO CLAIM CREDIT

To receive a Certificate of Credit or a Certificate of Participation for the 2024 Annual Conference, registered attendees must submit a completed electronic CME/CE evaluation no later than May 15, 2024, using the QR code to the right or the URL below. Registered attendees must also document hours of attendance for each applicable session. Hours are calculated to the nearest quarter hour (.25) not including breaks. All submitted CME/CE Evaluations will first be reviewed by the ASLMS central office before certificates are distributed. Certificates will be emailed to attendees in June 2024.

aslms.org/aslms-2024-credits

Refer to the ASLMS 2024 mobile app for the most up-to-date information on courses being offered for CME and CE credit. The survey will open on the last day of the event (April 14) and may be accessed through the app, website, or this QR code.





Scan to see details about disclosure and accreditation information.



AVAILABLE CREDITS

SESSION TITLE	TIME		CME CREDITS*	CE CREDITS*
Fundamentals of Lasers for Clinical Applications (\$)	7:30 AM - 4:30 PM		7.50	8.2
MAXIMUM CME/CE CREDITS AVAILABLE FOR THE 2024 PRE-CO	ONFERENCE SESSION			
Maximum Credits Available:			7.50	8.2
2024 ANNUAL CONFERENCE WORKSHOPS				
SESSION TITLE	TIME	MINUTES	CME CREDITS*	CE CREDITS*
THURSDAY, APRIL 11, 2024				
Hair Growth and Restoration	7:00 AM - 7:45 AM	45	0.75	(incremental 0.9)
asers, Lights and Litigation	7:00 AM - 7:45 AM	45	0.75	(incremental 0.9)
Scars and Scarring Disorders	7:00 AM - 7:45 AM	45	0.75	(incremental 0.9)
Fransdermal Drug Delivery with Lasers and Energy-Based Devices	7:00 AM - 7:45 AM	45	0.75	(incremental 0.9)
Challenging Cases: Treating the Face and Neck	10:00 AM - 11:30 AM	90	1.50	1.8
Great Debates and Controversies in Pediatric Laser	10:00 AM - 11:30 AM	90	1.50	1.8
Maximum Credits Available for Thursday:			2.25	2.7
RIDAY, APRIL 12, 2024				
Complex Vascular Lesion Cases: How Far Can Lasers Take Us?	7:00 AM - 7:45 AM	45	0.75	(incremental 0.9)
Managing Hyper and Hypo Pigmentation Disorders	7:00 AM - 7:45 AM	45	0.75	(incremental 0.9)
undamentals and Applications of Photobiomodulation	10:30 AM - 12:00 PM	90	1.50	1.8
Scars and Striae	10:30 AM - 12:00 PM	90	1.50	1.8
Maximum Credits Available for Friday:			2.25	2.7
SATURDAY, APRIL 13, 2024				
Combining Injectables and Energy-Based Devices: Boosting Results	7:00 AM - 7:45 AM	45	0.75	(incremental 0.9)
Dueling Doctors, Part 1: Vascular Therapies	7:00 AM - 7:45 AM	45	0.75	(incremental 0.9)
asers for Manifestations of Systemic Disorders	7:00 AM - 7:45 AM	45	0.75	(incremental 0.9)
EBD in Genitourinary Health: Male, Female & Non-Binary Persons	10:30 AM - 12:00 PM	90	1.50	1.8
maging for Diagnosis and Management	10:30 AM - 12:00 PM	90	1.50	1.8
Skin of Color: Best Practices with Lasers and Energy-Based Devices	10:30 AM - 12:00 PM	90	1.50	1.8
Maximum Credits Available for Saturday:			2.25	2.7
SUNDAY, APRIL 14, 2024				
Dueling Doctors Part 3: Peeling vs. Lasing	7:00 AM - 7:45 AM	45	0.75	(incremental 0.9)
Photodynamic Therapy: New Technologies and New Applications	7:00 AM - 7:45 AM	45	0.75	(incremental 0.9)
So, You Just GraduatedNow What?	7:00 AM - 7:45 AM	45	0.75	(incremental 0.9)
Naximum Credits Available for Sunday:			0.75	(incremental 0.9
MAXIMUM CME/CE CREDITS AVAILABLE FOR THE 2024 ANNU	AL CONFERENCE WORKSH	OPS		
Maximum Credits Available:			7.50	9.0
NURSING/ALLIED HEALTH SESSION: SATURDAY,	APRIL <u>13, 2024</u>			
SESSION TITLE	ТІМЕ		CME CREDITS*	CE CREDITS*
Nursing/Allied Health	12:00 PM - 5:00 PM		N/A	5.0
MAXIMUM CE CREDITS AVAILABLE FOR THE 2024 NURSING/A	LLIED HEALTH SESSION			
Maximum Credits Available:			N/A	5.0

*Values are subject to change

HONORARY AWARDS

Dr. Horace Furumoto Innovations Professional Development Distinguished Contributor Award **Dale E. Koop, PhD**

> Dr. Horace Furumoto Innovations Professional Development Distinguished Contributor Award **Mirko Mirkov, PhD**

Dr. Horace Furumoto Innovations Professional Development Young Investigator Award **Zhenpeng "ZP" Qin, PhD**

> Caroline and William Mark Memorial Award Peter Bjerring, MD, DSC

Leon Goldman Memorial Award Emil A. Tanghetti, MD

Ellet H. Drake Memorial Award Melanie C. Grossman, MD Award for Leadership, Mentorship, and Advocacy for Women in Medical Science **Kristen M. Kelly, MD**

Excellence in Laser Nursing/Allied Health Award **Lisa D. Basilavecchio, RN**

> Kenneth A. Arndt, MD Lifetime Mentorship Award **Kenneth A. Arndt, MD**













ABSTRACT AWARDS

DR. RICHARD E. FITZPATRICK BEST OVERALL CLINICAL RESEARCH AND INNOVATION ABSTRACT

Maggi Ahmed, MD, PhD

FULL ABLATIVE VERSUS FRACTIONAL ABLATIVE ER: YAG LASER DURING EPIDERMAL CELLULAR GRAFTING SURGERY IN VITILIGO: A RANDOMIZED CONTROLLED COMPARATIVE STUDY





BEST OVERALL BASIC SCIENCE AND TRANSLATIONAL RESEARCH ABSTRACT

Uffe H. Olesen, MSc, PhD

CUTANEOUS IMMUNE RESPONSES TO DERMATOLOGICAL PROCEDURES WITH ABLATIVE FRACTIONAL LASER. HEAT- AND COLD-BASED DEVICES

WOMEN IN ENERGY-BASED DEVICES EARLY CAREER DEVELOPMENT AWARD

Feben Messele, BS

CHARACTERISTICS OF BASAL CELL CARCINOMA SUBTYPES: LONG PULSED 1064 NM ND: YAG TREATMENT WITH OPTICAL COHERENCE TOMOGRAPHY GUIDANCE

AWARD SPONSORED BY COOlsculpting ELITE



PRESIDENTIAL CITATIONS

Presented by: Murad Alam, MD, MSCI, MBA | ASLMS 2023-24 President







Kenneth A. Arndt, MD



Brian Cahn, MD



Rachel Christensen, BS



Jeffrey S. Dover, MD, FRCPC



Lynn A. Drake, MD



Mitchel P. Goldman, MD



Robert E. Grove, PhD



MD, PhD, DMSc



Merete Haedersdal, Shlomit Halachmi, MD, PhD



Omar A. Ibrahimi, MD, PhD



Kerrie Jiang, NP, MSN



Arielle N.B. Kauvar, MD



Kristen M. Kelly, MD



Andrew C. Krakowski, MD



Jessica G. Labadie, MD



Yakir Levin, MD, PhD



Morgan B. Murphrey, MD, MS



Keyvan Nouri, MD, MBA



Jason N. Pozner, MD



Molly Wanner, MD, MBA



Robert A. Weiss, MD, FAAD



Albert Wolkerstorfer, MD, PhD

SERVICE RECOGNITION AWARDS



Ali Alajmi, MD,

FRCPC, FAAD



Fatmah AlZahrani,

MD, FRCPC, FAAD



David Baxter, TD, DPhil, MBA



Eric F. Bernstein, MD, MSE



Ashish C. Bhatia, MD, FAAD, FASLMS



Paul M. Friedman, MD



Thomas D. Griffin Jr., MD



John E. Hoopman, CMLSO



Malika Ladha, MD



Kachiu C. Lee, MD, MPH



Monica Li, MD



Vineet Mishra, MD



Thomas E. Rohrer, MD



Nazanin Saedi, MD



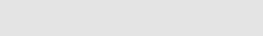
Peter R. Shumaker, MD



Taryn E. Travis, MD, FACS



Mara C. Weinstein Velez, MD



PAID ADVERTISEMENT

Over 1,000,000 laser tattoo removal treatments completed at **.Removery**





HIGH-QUALITY, AFFORDABLE LASER & ENERGY TECH

PORTFOLIO HIGHLIGHTS:



EMS BODY SCULPTING TESLA DUET:

Utilizing EMS technology, this machine offers a non-surgical option for body contouring, designed to precisely sculpt and tone, facilitating clients' journey towards their desired body shape.



INNOVATIVE MULTIFUNCTIONAL IPL SYSTEM: With six expert grade optical filters this IPL extern address

filters, this IPL system addresses various skin issues such as permanent hair removal, acne, pigmentation, age spots, and vascular lesions, providing customized care for different skin types.

HYBRID DIODE LASER FOR HAIR REMOVAL: Known for its over 100 million



Known for its over 100 million pulses capacity, the Hybrid Diode Laser 755 nm / 810 nm / 1064 nm ensures efficient, comfortable hair removal across all skin types, redefining standards for ease and efficacy in treatments.

€ +1 (949) 994-7975 ⊠ Sales@radiancelase.com

WWW.ELIGHTCARE.COM PAID ADVERTISEMENT

See more at Removery.com.

EXCLUSIVE ENGINEERED SQUARE WAVE RF



Single or Three-Pin 9 Types Microblade Pins

 Patented Square Wave RF energy
 Intensified energy output
 Controls the residual energy to spare the upper layers of the dermis

ASLMS 2024 STOP BY BOOTH #318 TO LEARN MORE



Register and Claim an AGNES RF Voltmeter!

For more information or to take advantage of this exclusive offer, scan the QR code to register your AGNES RF.



FOR MORE INFORMATION

us.agnesmedical.com | 844.811.1154 | agnes@agnesmedical.com U.S. Exclusive Distribution | Aesthetic Management Partners | 877.267.2670

WELCOME RECEPTION

WEDNESDAY, APRIL 10 7:30 PM - 8:30 PM | PRATT STREET LOBBY

Let's kick off the conference with a reception featuring delectable desserts and beverages.

Connect with colleagues and foster new relationships in a relaxed atmosphere. All attendees are welcome!



You're invited!

9TH ANNUAL CELEBRATION OF ASLMS WOMEN IN ENERGY-BASED DEVICES (NON-CME)

THURSDAY, APRIL 11 5:00 PM - 6:30 PM | ROOM 310

Join us for the 9th Annual Celebration of ASLMS Women in Energy-Based Devices (WEBD) for networking and inspiration. Enjoy complimentary light hors d'oeuvres, beverages, outstanding speakers, great conversations, and more!



FEATURED SPEAKER Lilit Garibyan, MD, PhD

From Curiosity to Excellence: A Journey from Immigrant to Innovator

I came to the United States (U.S.) as a 12-year-old Armenian immigrant who did not speak a word in English. My family and I faced socioeconomic challenges and a language barrier that, at the time, seemed very daunting, especially to a teenager. I will discuss how the power of curiosity, passion, and perseverance helped me get through insurmountable odds to become a Harvard-educated and trained physician-scientist, humanitarian, innovator, and trailblazer of a new field of injectable cooling. I hope my journey inspires you to embrace your own curiosity, to find your own grit and tenacity, and to channel your intellectual abilities into pursuits that can change the world. In the words of Albert Einstein, "The important thing is not to stop questioning."



AWARD RECIPIENT Kristen M. Kelly, MD

Melanie C. Grossman, MD Award for Leadership, Mentorship, and Advocacy for Women in Medical Science



AWARD RECIPIENT Feben Messele, BS

ASLMS Women in Energy-Based Devices Early Career Development Award

Thank you to the 2023-2024 **Women in Energy-Based Devices** Committee for planning this event:

- » Mara C. Weinstein Velez, MD | Chair
- » Juanita J. Anders, PhD
- » Lesley R. Clark-Loeser, MD
- » Arielle N.B. Kauvar, MD
- » Nayoung Lee, MD
- » Rebecca L. Sprague, RN, NP-C
- » Molly Wanner, MD, MBA



TECH CONNECT

FRIDAY, APRIL 12

RECEPTION AND PROGRAM (NON-CME)

5:00 PM - 7:00 PM | Room 310

Enjoy complimentary light hors d'oeuvres and beverages, then settle in for this attendee-favorite session! Experts openly share their treatment and device preferences. Presentations for each topic section are followed by live audience Q&A. All attendees are welcome!



COURSE DIRECTOR Eric F. Bernstein, MD, MSE



ASIMS

COURSE DIRECTOR Omar A. Ibrahimi, MD, PhD



COURSE DIRECTOR Suzanne L. Kilmer, MD

FACULTY

- » Mathew M. Avram, MD, JD
- » Ashish C. Bhatia, MD
- » Leyda E. Bowes, MD
- » A. Jay Burns, MD
- » Joel L. Cohen, MD, FAAD, FACMS

- » Jeffrey S. Dover, MD, FRCPC
- » Paul M. Friedman, MD
- » Roy G. Geronemus, MD
- » H. Ray Jalian, MD
- » Arielle N.B. Kauvar, MD
- » Amy Lewis, MD
- » Girish S. Munavalli, MD, MHS, FACMS
- » Arisa E. Ortiz, MD
- » Thomas E. Rohrer, MD
- » E. Victor Ross, MD
- » Nazanin Saedi, MD
- » Fernanda H. Sakamoto, MD, PhD
- » Emil A. Tanghetti, MD

TECH CONNECT IS SPONSORED BY:











sofwave





NETWORKING RECEPTION

SATURDAY, APRIL 13 | 5:00 PM - 6:30 PM PRATT STREET LOBBY

> ACCURE FOR ACNE

Take some time to relax and network after a full day of educational sessions. This is the place to meet and build relationships with peers and luminaries. Enjoy complimentary light hors d'oeuvres and beverages. All attendees are welcome!

Networking Reception Sponsored by:

ASLMS Gala

All that Glitters is Gold

Saturday, April 13 8:00 PM - 11:00 PM

Baltimore National Aquarium

An enchanting evening set against the captivating backdrop of the Baltimore National Aquarium's marine exhibits. Guests will enjoy a selection of premium beverages, hors d'oeuvres, and dinner stations. The dress code calls for formal attire, adding an air of glamour to the affair. As the night unfolds, guests can explore the aquarium exhibits and marvel at the stunning displays of marine life while enjoying time with colleagues and friends.

This is a separately ticketed event. Tickets are available while quantities last. Please see the registration desk for ticket availability.

> A highlight of the evening is a live auction to support ASLMS research and early career educational support where attendees can bid on unique items.

Scan this QR code to view auction items, direct donation options, and view auction terms and conditions



SKINCEUTICALS

Join SkinCeuticals to Learn More About Integrated Skincare

Friday, April 12th at 9:45 AM

at the ASLMS Center Stage, located in the exhibit hall





Watch on demand webcasts and get the latest industry news at

MedEstheticsmag.com

Stay at the Forefront of **Photonics Innovations**

BioPhotonics Bringing Light to the Life Sciences



Scan to Subscribe

www.biophotonics.com

WORLDWIDE COVERAGE OF

LASERS, OPTICS, IMAGING, SPECTROSCOPY, MICROSCOPY



EXPERIENCE Baltimore

Information courtesy of Visit Baltimore. Go to Baltimore.org to learn more.



To learn more about Baltimore, view the Visit Baltimore Official Guide.

TOP TIER RESTAURANTS

The Baltimore restaurant scene is thriving. Sample food from award-winning chefs and try cocktails from innovative mixologists - they're the reason Baltimore consistently ranks as a Top 10 food city nationwide.

MUSEUMS, ART & CULTURE

9

Whether you're partial to art, science, history, or a niche interest, you'll find distinctive attractions that draw you in to learn and wonder, and create fun memories.

A RICH HISTORY

Baltimore is rich in history, with monuments and historic sites commemorating significant periods in history - not just to the city, but to the nation as well.



energy based technology • science • medicine

Become a Member

Join a network of ASLMS members from around the world as we explore new laser and energy-based medical applications.

OUR MISSION

Promote excellence in patient care by advancing biomedical application of lasers and other energy-based technologies worldwide.

OUR VISION

Be the world's preeminent resource for biomedical laser and other energy-based technologies research, education, and clinical knowledge.



Join today or stop by the registration desk to learn more!

Member Benefits

The Society continues to improve member benefits and develop new services to make membership a great value.

Education

- » Annual Conference The premier international scientific and clinical conference for laser medicine and surgery. Members save on conference attendance fees!
- » **Abstracts** Abstracts presented at the Annual Conference are published in a supplement issue of the *Lasers in Surgery and Medicine* journal.
- » Laser Aesthetics Course A great opportunity to learn alongside physicians, clinicians, scientists, and industry professionals who use or are investigating the use of lasers and other energy-based technologies.
- » ASLMS Online Learning Center Access to courses, live and recorded webinars, and more! Many offerings are free to ASLMS members.
- » Visiting Experts Program At no cost to your institution, add a laser and energy-based device teaching segment to your curriculum.

Plus

- » Research Grants Annual awards designed to foster the development and use of lasers and other energy-based technologies in medical and surgical applications.
- » Awards A number of prestigious awards are presented to individuals who have made a significant contribution to the field of medical lasers and energy-based devices.
- **Physician Locator** Board-certified physician members can be located by the general public through the ASLMS website.
- » Worldwide Professional Network Free 24-hour access to our exclusive online directory of members.
- » New Beginnings Program Join the network of board-certified ASLMS members who offer free tattoo removal for cancer and sex trafficking survivors.
- » Credentials Your ability to display the prestigious ASLMS name in your credentials and use the logo in your print and electronic communications.
- » Career Center Through our Career Center, healthcare professionals can seek targeted quality jobs from employers within the industry. Members receive discounts on job postings.

Specialty Segments

EARLY CAREER NETWORK

- » Membership/Annual Conference Undergraduate, medical, nursing/allied health and graduate students, residents, interns, fellows in training, and post doctoral fellows receive FREE membership and reduced conference fees. Educational support is available to qualified attendees.
- **» Student Board Positions** Four rotating non-voting student positions on the Board of Directors.
- » Preceptorship/Mentorship Programs Allow those early in their careers a chance to work one-on-one with senior members of the Society.
- » **Research Grants** As many as four student grants of \$5,000 each may be awarded each year.
- » Special section on website.

NURSING AND ALLIED HEALTH PROFESSIONALS

- » Annual Conference Abstracts, case studies, abstract presenting author scholarships, and awards.
- **Board Position** A rotating division representative position on the Board of Directors.
- » Special section on website.

ASLMS WOMEN IN ENERGY-BASED DEVICES

- » Annual Conference Celebration of ASLMS Women in Energy-Based Devices event; Melanie C. Grossman, MD Award for Leadership, Mentorship, and Advocacy for Women in Medical Science; Early Career Development Award.
- » Special section on website.

Publications and Communications

- » Website aslms.org features an abundance of information and resources, and a sophisticated member management system.
- » Lasers in Surgery and Medicine Journal Member-exclusive subscription. LSM is ranked 88 out of 212 journals in the Surgery category.
- » Electronic Communications Stay on top of industry and society news via weekly enewsletters.
- » **Social Media** Updates through Facebook, Twitter, LinkedIn, YouTube, and Instagram.

NOT A MEMBER? JOIN TODAY AT ASLMS.ORG/MEMBER-SERVICES/JOIN





Updated Online Learning Center!



Lasers in Surgery and Medicine

ENERGY-BASED THERAPEUTICS AND DIAGNOSTICS

Lasers in Surgery and Medicine, the Society's official journal, is the most prestigious and widely circulated peer reviewed scientific journal dedicated to basic and applied aspects of laser therapy and diagnosis.

The Impact Factor is 2.4. Based on these results, *Lasers in Surgery and Medicine* is ranked 88 out of 212 journals in the Surgery category and 36 out of 70 journals in the Dermatology category.

LSM publishes clinical and basic science reports and is important reading for clinicians who wish to stay abreast of the most recent scientific developments in biomedical laser applications, as well as for researchers investigating laser/tissue interaction, new laser techniques and/or technology. *Lasers in Surgery and Medicine* appears eleven times each year, including an abstract issue for the ASLMS Annual Conference.

ASLMS MEMBERS Use your ASLMS log in to access all content

One sign-on through the ASLMS website provides full access to journal content on the Wiley Online Library (WOL). No need to register and affiliate with WOL or use separate log in credentials.

How it works:

- » Click on an LSM announcement or article link from the ASLMS website, email, or social media post and you will be prompted to log in to the ASLMS website.
- » Once logged in, you are now authenticated and automatically redirected to the LSM website, where you can freely navigate all LSM content.
- » If you were already logged into the ASLMS website, clicking on any of the journal links will automatically redirect you to the LSM site with full access to content.



New Beginnings Tattoo Removal

Changing Lives with Lasers

The New Beginnings Tattoo Removal Program is a national philanthropic campaign offering free radiation mark and sex trafficking tattoo removal for survivors.

Radiation Mark Removal

Over 140 board-certified ASLMS members have volunteered to remove radiation marks (tattoos) absolutely free of charge for cancer survivors so that they can have the new beginning they deserve. Patients must provide the physician with an official letter from their oncologist or radiologist approving the removal of any radiation marks (tattoos).

This free service is open to all cancer patients and is not limited to breast cancer or lymphoma survivors.

New Beginnings Branding Tattoo Removal

Board-certified ASLMS members have volunteered to do their part to give sex trafficking survivors a new beginning by offering free branding tattoo removal.

This pro bono service is open to all survivors of sex trafficking with branding tattoos. Patients must have completed or be actively participating in a rehabilitation program or recovery support group.

Patients are required to provide documentation from their case manager stating they are sex trafficking survivors at a safe and appropriate stage of recovery to undergo tattoo removal.

How You Can Get Involved

Now is the time to use your expertise and devices to help change lives with lasers. Please let us know if you would like to participate in the New Beginnings program by contacting us at information@aslms.org

While the ASLMS New Beginnings Tattoo Removal provider directories list only board-certified physician members, non-physicians can be involved in the program through their practice if their physician qualifies and has agreed to be listed on the provider directory.







Members are our greatest asset. Sharing your commitment to ASLMS and the value of your membership with prospective members drives the success of the program and ultimately the Society.



MEMBER-GET-A-MEMBER THANK YOU TO OUR 2023 TOP REFERRERS

23 MEMBERS

» Jonathan I. Cuenca, RN, CCE, CME

8 MEMBERS

» Paul M. Friedman, MD

6 MEMBERS

- » Murad Alam, MD, MSCI, MBA
- » Woraphong Manuskiatti, MD

5 MEMBERS

- » Sami N. Alsuwaidan, MD
- » Eric F. Bernstein, MD, MSE
- » Ashish C. Bhatia, MD, FAAD, FASLMS
- » Bianca Estupinan, MD
- » Jessica G. Labadie, MD

Recruitment Rewards

ASLMS realizes that members are the strongest new member recruitment resource we have, so of course we will reward you for your efforts.

For each new member, you will receive a reward that you can apply to membership dues, donate to the ASLMS Research Fund, or apply to the cost of course registration. Your choice!

IN ADDITION, YOU WILL RECEIVE RECOGNITION

Your efforts will be recognized by the Society in the Light Reader enewsletter and at the Annual Conference. You will also receive a personalized email thank you for each referral sent with rewards earned YTD.

aslms.org/mgam-referral

38

4 MEMBERS

- » Jay Bhawalkar, PhD
- » Ray Fluken, CLS
- » Jared Roberts, MD
- » Brian J.F. Wong, MD, PhD, FACS

3 MEMBERS

- » Mark Gaughan, MD
- » John E. Hoopman, CMLSO
- » Lily Park, DO
- » Lauri L. Robison
- » Christopher B. Zachary, MBBS, FRCP

2 MEMBERS

- » Thomas M. Beachkofsky, MD
- » Jefferson Birchall, MD
- » Stephanie Cournoyer, CMA, LLT
- » Michelle Fox
- » Jordana Gilman, MD
- » Merete Haedersdal, MD, PhD, DMSc
- » Katherine Hrynewycz, MD
- » Jamie Hu, MD
- » Stefani Kappel, MD
- » Arisa E. Ortiz, MD
- » Kristina Pitre
- » Brock D. Ridenour, MD
- » Amy F. Taub, MD
- » Jill S. Waibel, MD
- MONETARY REFERRAL **REWARD AVAILABLE** TYPE VALUE* 1 Student ** \$25 » Dues reduction (default) » Research contribution » Reduction of conference or course registration 1 Paid \$50 » Dues reduction (default) » Research contribution » Reduction of conference or course registration

* Cannot be redeemed for cash and is only valid to ASLMS members in good standing **Limit of 5 student referrals will qualify for Member-Get-A-Member rewards.







Through our Career Center, healthcare professionals can seek targeted, quality jobs from employers within the industry. Plus, ASLMS members and exhibiting companies receive added benefits!

VISIT: JOBS.ASLMS.ORG

Job Seekers

Post your resume, search jobs, and take advantage of our career resources to help you on your path to success!

JOB SEEKERS CAN:

- » Create an account
- » Upload multiple resumes
- » Have a free resume critique
- » Search for jobs
- » Create customized job alerts
- » Be a part of the resume bank
- » Ask an Expert a free service for job seekers
- » There is no cost to job seekers for any of the services

ASLMS members can receive free Preferred Resume placement!

Employers

You now have access to our specialized niche of professionals, including physicians and surgeons representing multiple specialties, nurses and other allied health care professionals, physicists who develop devices, biomedical engineers who adapt them for medical purposes, biologists who investigate the interaction of laser light and energy with tissue, and equipment manufacturers. Post your job today and start hiring!

ASLMS members and exhibiting companies receive significant discounts on the job posting pricing.

NURSING & ALLIED HEALTH BENEFITS

- » Special Nursing and Allied Health session as part of the Annual Conference
- » Educational Grants and Awards
- » Professional Resources
- » Lasers in Surgery and Medicine Journal Subscription



BRINGING TOGETHER A VITAL FORCE IN OUR SOCIETY!

HOW TO GET INVOLVED

Online: aslms.org | For Professionals | Nursing and Allied Health Professionals Email information@aslms.org or call 877-258-6028 with questions

Leon Goldman Circle ADVANCEMENT OF LASER MEDICINE ENDOWMENT FUND

ASLMS has been a strong advocate of providing awards to fund important research projects that support the development and use of lasers and related technologies in medical and surgical applications. The Advancement of Laser Medicine Endowment Fund was established in 2013 to ensure that the ASLMS can continue to foster innovations and applications of lasers and other energy-based technologies in medical and surgical applications.

Mathew M. Avram, MD, JD

Richard E. Fitzpatrick, MD*

Eliot F. Battle,

Jr., MD*

Paul M. Friedman, MD*

LEON GOLDMAN CIRCLE MEMBERS

R Rox

Anderson, MD*

George J. Hruza, MD, MBA*

Arisa E.

MD







Suneel Chilukuri, N



Mitchel P. Goldman, MD*



Karyn L

Grossman, MD*

J. Stuart Nelson,

MD, PhD*



Tina S. Alster







Kenneth A

Arndt, MD*





Omar A. Ibrahimi, MD, PhD





Jason N. Pozner, MD*







Eric F. Bernstein.

MD, MSE*

Jerome M. Garden, MD*



Ashish C. Bhatia

Roy G

Geronemus MD*

Arielle N. Kauvar, MD*





Henry H.L. Chan, MBBS, PhD, FRCP

Gerald N. Goldberg, MD

ŧ∎,

40

Dieter Manstein,

MD PhD*







Toshio Ohshiro,

Emily L. Guo, MD























Brian S.

Biesman, MD*



Elizabeth L. Tanzi, MD*

Jill S. Waibel, MD



Sapphire

· CYNO\URE[®]

· CANDEL A®









Peter Hsien-Li

Peng, MD



Allergan

Aesthetics an AbbVie company

LUMENIS



JTERA A New Energy in Aesthetics







GUIDED THERAPY









* MERZ AESTHETICS*

Ô **VENUSCONCEPT**

*Founding Member

Please contribute to become an Elite Member of the

Leon Goldman Circle Advancement of laser medicine endowment fund

This endowment honors Dr. Leon Goldman, a Founder of the American Society for Laser Medicine and Surgery, Inc. He was an editor, an author and a researcher extraordinaire. He was an educator whose academic progeny spans many fields and projects on an international scope. Much of the scientific foundation for medical laser work is attributable to Dr. Goldman, and he indeed will always be known as the "Father of Laser Medicine."



Benefits of Joining the Leon Goldman Circle

Join the Leon Goldman Circle by pledging to contribute \$20,000 over 5 years to the Fund as an individual or, if a corporation, at one of the corporate giving levels. You will support an invaluable cause and your generous contribution will be greatly appreciated and recognized by the Society in several ways:

- » A plaque commemorating your support.
- » Recognition in perpetuity on the ASLMS website.
- » Recognition in perpetuity in the Annual Conference Guide, which is distributed to all conference attendees.
- » A pin and ribbon to wear during the Annual Conference. Corporate members will receive multiple ribbons for company representatives.
- » A complimentary, nontransferable, invitation to the closing social event at the annual conference during your 5 years of pledge fulfillment.

Your donation is deductible under federal tax laws. All inquiries regarding ASLMS and its charitable solicitation registration, including requests for a copy of ASLMS' financial statement, may be directed to ASLMS.

YOUR CONTRIBUTION MAKES AN IMPACT

Your support to build this endowment allows ASLMS to play an important role in the development of lasers and related technologies and ensures our efforts to fund research to make a significant difference in improving patient care.

Individuals who are in post-doctoral or residency training programs have been able to use ASLMS funded research as a catalyst to be successful in multiple ways, such as publishing, continued research and obtaining other funding.

Additionally, ASLMS dedicates research fund resources to support undergraduate and graduate students. It is through these funds that students gain the valuable experience necessary to advance career development.



ASLMS members log in to contribute: Donations | Donate - Leon Goldman Circle



Preceptorship Program

The ASLMS Preceptorship Program provides a unique opportunity for early career members to learn new techniques and perspectives in lasers and other energy-based technologies, observe a successful practice in action, and develop valuable career networks.

CURRENT PRECEPTORS

- » Manu Aggarwal, MD, MHSA | Lima, OH | Family Medicine
- » Murad Alam, MD, MSCI, MBA | Chicago, IL | Dermatology
- » Andrew F. Alexis, MD, MPH | New York, NY | Dermatology
- » Tina S. Alster, MD, FAAD | Washington, DC | Dermatology
- » Kenneth A. Arndt, MD | Chestnut Hill, MA | Dermatology
- » Jason D. Bloom, MD | Bryn Mawr, PA | Otolaryngology
 » Jeremy A. Brauer, MD | Purchase, NY | Dermatology
- » Alissandro R. Castillo, MD, MBA | Mooresville, NC | Family Medicine
- » Henry H.L. Chan, MD, PhD, FRCP | Central, China
- » Anne M. Chapas, MD | New York, NY | Dermatology
- » Suneel Chilukuri, MD | Houston, TX | Dermatology
- » Lisa Chipps, MD | Beverly Hills, CA | Dermatology
- » Joel L. Cohen, MD, FAAD, FACMS | Greenwood Village, CO | Dermatology
- » Jeffrey S. Dover, MD, FRCPC | Chestnut Hill, MA | Dermatology
- » Paul M. Friedman, MD | Houston, TX | Dermatology
- » Michael H. Gold, MD | Nashville, TN | Dermatology
- » David J. Goldberg, MD, JD | Hillsborough, NJ| Dermatology
- » Mitchel P. Goldman, MD | San Diego, CA | Dermatology
- » J. David Holcomb, MD | Sarasota, FL | Otolaryngology
- » Carolyn Jacob, MD | Chicago, IL | Dermatology
- » Bruce E. Katz, MD | New York, NY | Dermatology
- » Rebecca Kazin, MD | North Bethesda, MD | Dermatology
- » Kristen M. Kelly, MD | Irvine, CA | Dermatology
- » Ellen S. Marmur, MD | New York, NY | Dermatology
- » David H. McDaniel, MD | Virginia Beach, VA | Dermatology
- » Ofelia N. Melley, MD | Pinehurst, NC | Family Medicine
- » Joseph Niamtu III, DMD | Richmond, VA | Oral & Maxillofacial
- » Melanie D. Palm, MD, MBA | Solana Beach, CA | Dermatology
- » Randal T. Pham, MD | San Jose, CA | Ophthalmology
- » Thomas E. Rohrer, MD | Chestnut Hill, MA | Dermatology
- » Anthony M. Rossi, MD, FAAD | New York, NY | Dermatology
 » Nazanin Saedi, MD | Philadelphia, PA | Dermatology
- » Rozanin Saedi, MD | Philadelphia, PA | Dermatology
 » Brooke C. Sikora, MD | Chestnut Hill, MA | Dermatology
- Mack D. Stewart, MD | Tyler, TX | Family Medicine
- » Flizabeth L. Tanzi, MD, FAAD | Chevy Chase, MD | Dermatology
- Mark B. Taylor, MD | Salt Lake City, UT | Dermatology
- » David M. Verebelyi, MD, RVT, ARDMS | Englewood, CO | Family Medicine
- » Jacqueline Watchmaker, MD | Scottsdale, AZ | Dermatology
- » Robert A. Weiss, MD, FAAD | Hunt Valley, MD | Dermatology
- » Robert B. Weitzman, MD | Amherst, MA | Family Medicine
- » Brian D. Zelickson, MD | Edina, MN | Dermatology

For more information, visit aslms.org | For Professionals | Education Center | Preceptorship Program or contact ASLMS at 715.845.9283 or information@aslms.org

The ASLMS Preceptorship Program is supported by an independent educational grant from AbbVie.

Mentorship Program

Connecting residents and early career members with established members of our society to work on a specific project over a one-year period.

The ASLMS Mentorship Program will be virtual and can adapt based on the mentor and mentee's schedules. Because this is a project-based program, you will work with your mentor to clearly define the project's goals and objectives.

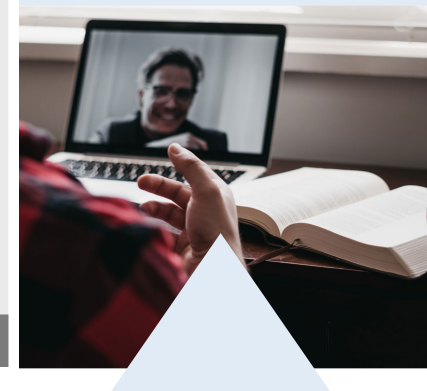
Available to all ASLMS members that play a role in lasers and energy-based devices. All positions and specialties are welcome to participate.

- » Build valuable relationships
- » Gain leadership experience
- » Add to your curriculum vitae
- » Support the ASLMS mission and vision

What You Need to Do

- » Complete an application
- » Identify a project from either the suggested list or create one of your own
- » Ask ASLMS to find a mentor or identify one you've already selected
- » Submit your application
- » Complete your project

For more information, visit aslms.org | For Professionals | Education Center | Mentorship Program or contact ASLMS at 715.845.9283 or information@aslms.org



Check out these **ASLMS Resources!**

International Resources

The ASLMS International Affairs Committee and Ambassadors goal is to foster collaborations with other international non-profit organizations and societies to create joint resources and initiatives. This enables the exchange of knowledge and expertise, while also expanding our reach to international members. The goals completed ensure that collaborative efforts are offered in multiple languages to maximize international visibility.

There are new resources available on at aslms.org/international that enhance international collaborations and promote ASLMS educational content.



Safety Resources

ASLMS recognizes the critical need for the implementation of safety measures and appropriate training for physicians and staff performing procedures with lasers and related energy-based devices.

The ASLMS Safety Awareness Committee makes recommendations to the Board to provide education for and promote the safe, effective, and ethical use of energy-based devices.

View the safety resources provided by this committee at **aslms.org/safety**



The Guide for Excellence in Medical Aesthetics

Never miss an issue. Subscribe to *MedEsthetics*



medestheticsmag.com/subscribe



Find out about the latest innovations and treatment techniques revolutionizing medical aesthetics

MedEstheticsmag.com

TRADE ADVERTISEMENT

REGISTER NOW

Multidisciplinary Approach

Live, Hands-On Training & Demonstrations

Comprehensive **Scientific Agenda** **Business & Practice Management Focus**

Scan the QR code to register now.



THE

AESTHETIC SHOW

WHERE SCIENCE MEETS BEAUTY

JUNE 27-30, 2024 WYNN LAS VEGAS

www.aestheticshow.com

THE EXHIBIT HALL F

Saturday, April 13 9:00 AM - 3:30 PM

CENTER STAGE PRESENTATIONS (NON-CME)

Don't miss the exciting opportunities to hear from industry partners during Exhibitor Showcases and get your questions answered by luminaries during Ask Me Anything Sessions.

FRIDAY, APRIL 12

9:45 AM - 10:00 AM

Exhibitor Showcase | SkinCeuticals New Innovations with SkinCeuticals: Cell Cycle Catalyst Presenter: Kachiu Lee, MD, MPH

10:00 AM - 10:20 AM Ask Me Anything | Michael H. Gold, MD

12:15 PM - 12:30 PM Demonstration & Explanation of Corneal Shield Placement Jeffrey M. Kenkel, MD, hosted by ASLMS Safety Director, John E. Hoopman, CMLSO

12:30 PM - 12:45 PM Exhibitor Showcase | Candela *Why All RF Microneedling Isn't Created Equal* Presenter: Konika Patel Schallen, MD

12:45 PM - 1:05 PM Ask Me Anything | Eric F. Bernstein, MD, MSE

1:05 PM - 1:20 PM Exhibitor Showcase | AGNES Medical *Non-Surgical Facial Sculpting by AGNES RF* Presenter: David J. Goldberg, MD, JD

3:05 PM - 3:20 PM Exhibitor Showcase | Sinclair *EnerJet, the Pneumatic System Excels at Needle-Free Dermal Remodeling* Presenter: Robert A. Weiss, MD, FAAD

SATURDAY, APRIL 13

9:45 AM - 10:00 AM

Exhibitor Showcase | BENEV Company Leading Regenerative Therapies: Creating a Paradigm Shift in Aesthetic Medicine Featuring Dual Wave RF Microneedling and Exosomes Presenter: Girish S. Munavalli, MD, MHS, FACMS

10:00 AM - 10:20 AM Ask Me Anything | Bruce E. Katz, MD

12:15 PM - 12:30 PM Safety for the Win! Test your knowledge for a chance to win prizes. Hosted by Tracey L. Mancuso, BSc-HS, CMLSO

12:30 PM - 12:45 PM Exhibitor Showcase | Boston Aesthetics *Technology Analysis of New Gold Microneedle: Unordered Scanning +Hierarchical Discharge* Presenter: Shanzi Jin

12:45 PM - 1:05 PM Ask Me Anything | Henry H.L. Chan, MD, PhD, FRCP

1:05 PM - 1:20 PM Exhibitor Showcase | Accure Acne

3:05 PM - 3:25 PM Ask Me Anything | Emil A. Tanghetti, MD See the newest products and services, discover and compare cutting-edge technologies, and acquire the latest information and new solutions, all in one place.

INDUSTRY-SPONSORED LEARNING LABS (NON-CME)

- » Friday, April 12 and Saturday, April 13 during exhibit hours
- » Hands-on opportunity to try devices or observe patient demonstrations
- » Must register at the exhibitor booth

LEARNING LAB #	COMPANY	BOOTH #
LL1	Cynosure / Lutronic	413
LL2	Sentient	613
LL3	Acclaro Corporation	331
LL4	Candela	241
LL5	Aerolase Corporation	529







- » Complimentary lunch is provided for all attendees on Friday and Saturday.
- » Hot and cold beverages and snacks will be available in the hall during morning and afternoon breaks.
- » Stop by the MRP Espresso Bar near Booth 249 on Friday and Saturday from 9:00 AM 2:00 PM for a complimentary espresso drink!



AFFILIATE FUNCTION

ALL ATTENDEES WELCOME

This event is planned by the hosting company. Please contact Sofwave for more details.

Friday, Apr 12, 2024 | 7:00 PM - 10:00 PM | (Non-CME) A Star-Spangled Evening with Sofwave!

Location: USS Constellation – Historic Ship in Baltimore's Inner Harbor.

The evening will feature a Bruce Springsteen cover band, beverages, and appetizers. It's an event you don't want to miss!

THANK YOU SPONSORS

A sincere thank you to our sponsors for supporting the 2024 Annual Conference.



ACCLARO CORPORATION BRONZE SPONSOR

http://www.ultraclearlaser.com

Acclaro's flagship product, UltraClear™, is the world's first cold ablative, fractional fiber laser, a breakthrough nearly pain-free anti-aging solution and the most powerful all-in-one skin rejuvenation platform for all skin types, addressing the unmet needs of treating skin of color with significantly increased safety without muting the results. Powered by the revolutionary MID IR Fiber Laser with the new wavelength of 2910nm and unrivaled precision energy control capabilities, UltraClear™ offers a full range of skin rejuvenation outcomes from true anti-aging lunchtime treatments to most advanced collagen remodeling. With no consumables or per-pulse payments, avg. treatment times of 10 minutes and no topical numbing required for most procedures UltraClear offers a rapid return on investment (ROI) for aesthetic providers.

ACCURE ACNE, INC. SILVER SPONSOR

http://accureacne.com

The Accure System is a proven, FDA-cleared solution for acne sufferers. A revolutionary treatment designed to improve the quality of life for your patients. Offer the best care and treatment choices available today for your practice. A revolutionary laser treatment option that treats acne at one of its root cause, offering lasting results to improve your skin condition, self-confidence, and quality of life.

ACUDERM INC

https://www.acuderm.com

Since 1983, medical professionals have relied upon Acuderm to provide the medical community with high quality, useful and innovative products, and services at an excellent value, while specializing in dermatologic procedures. As both a manufacturer and distributor, our variety of products offered and strong commitment to customer satisfaction makes Acuderm your best choice for medical devices, surgical instruments, and supplies. Acuderm brand products are manufactured in the USA.

ADVALIGHT

http://www.advalight.com

Designed for the modern practitioner, ADVATx combines 589nm and 1319nm wavelengths into one hand piece, making it the gold standard for addressing vascular abnormalities and non-ablative resurfacing. While ADVATx is among the most sophisticated dermatology lasers in the world, it is designed to be one of the easiest to operate with preset treatment parameters for the most popular indications. ADVATx delivers soft, individual pulses of energy to minimize discomfort and unwanted side effects to the surrounding tissues. The duration of the individual pulses and the pulse-to-pulse spacings are significantly shorter than the thermal relaxation time of the vessels, so the skin perceives them as a single pulse. With one of the greatest safety and versatility profiles, you can count on ADVATx to deliver results.

AEROLASE CORPORATION	529
BRONZE SPONSOR	

http://aerolase.com

Improve Skin Concerns in a Whole New Way. Advance good results to great results with a new, elite category of energy-based devices. Aerolase improves what's working for you, fixes what isn't, and even gives you the ability to address concerns you may not currently be treating. The outcome is a modern patient-provider experience that is more personalized and more enjoyable with incomparable results.

AESTHETIC MANAGEMENT PARTNERS	756
https://aestheticmanagementpartners.com	

AGNES MEDICAL BRONZE SPONSOR

http://www.us.agnesmedical.com

AGNES Medical is an aesthetic medical device manufacturer located in South Korea, formed with the vision of delivering clinically proven innovative technologies to aesthetic professionals for dermatological conditions. Our flagship device, AGNES RF, is an unparalleled microneedling device utilizing engineered radiofrequency energy and exclusive single and three-pin needles for selective electrocoagulation of facial skin and focal adiposities. Owned by a group of dermatologists who have the same goal as you.

ALASTIN SKINCARE

http://www.Alastin.com

ALASTIN Skincare® is the fastest-growing physician-dispensed skincare brand, with innovative, scientifically proven and clinically tested products. Founded in 2015, ALASTIN Skincare provides a comprehensive collection of cutting-edge products for optimal procedure results and daily skincare regimens. We strategically focus research and development on innovative products with the greatest potential impact for patients and providers. ALASTIN Skincare is thrilled to announce our new partnership with Galderma—a leader in the dermatological space. With a shared commitment to innovation and making a positive impact in the lives of our customers, this union is a match made in skin heaven. Together, Galderma and ALASTIN will continue providing breakthrough and high-quality products.



ALLERGAN AESTHETICS, AN ABBVIE COMPANY SILVER SPONSOR

http://www.AllerganAesthetics.com

331

755

721

661

318

421

Great people, great products, greater opportunity. At Allergan Aesthetics, an AbbVie company, we develop, manufacture, and market a portfolio of leading aesthetics brands and products. Our aesthetics portfolio includes facial injectables, body contouring, plastics, skin care, and more. With our own research and development function focused on driving innovation in aesthetics, we're committed to providing the most comprehensive science-based product offering available. We are driven to help consumers make informed decisions about their aesthetic needs. It's our job to stand out. The aesthetics market is changing fast. We know change never stops, and we're constantly seeking to better understand the mindsets and motivations of the consumers we serve in order to focus on meeting unmet needs as we innovate. Our goal is to consistently provide our customers with innovation, education, exceptional service, and a commitment to excellence, all with a personal touch. For more information, visit www.AllerganAesthetics.com

ASPEN SYSTEMS LLC

http://www.aspensystems.com

Aspen Systems LLC is the global leader in thermal management technology. We partner with your team to develop optimum cooling solutions in the smallest package. Our systems are ultra compact for direct integration into your medical device yet provide powerful levels of cooling while operating at high efficiency. Aspen's ISO 9001:2015 Quality Management System ensures our products are developed and manufactured to top standards required in the industry. Our approach uses proven miniature vapor compression technology, we are unmatched in offering our partners advantages including Customization, Compatibility, Reliability, and efficiency. Stop by and see the "coolest" booth at the show!

AVAVA BRONZE SPONSOR

http://www.avavaskin.com

AVÅVA[™] developed a new class of FDA-cleared, aesthetic medical devices with precision technology. MIRIA[™], the first AVAVA device, is an advanced precision energy-based system with high resolution imaging technology that addresses a wide range of clinical conditions for all skin types. Powered by Focal Point Technology[™], MIRIA[™] can deliver energy at any depth in the skin while sparing the sensitive epidermis from unwanted damage—all while maintaining patient comfort and with minimal downtime.

BENEV COMPANY

http://www.benev.com

BENEV is committed to serving medical skincare professionals around the world by developing scientifically advanced, effective solutions that promote optimum skin health. Using the latest scientific research and highest-quality ingredients, our scientists develop innovative products that are inspired by the natural biological processes that occur in healthy, young skin. BENEV products are developed in our FDA-registered drug manufacturing facility with stringent quality controls to ensure safety, stability and efficacy.

BLUECORE COMPANY	455
http://www.bluecorecompany.com	

BOSTON AESTHETICS

361

520

49

https://www.linkedin.com/company/bostonaesthetics Boston Aesthetics is the leading supplier of innovative Aesthetic Medicine technologies in the United States, and committed to becoming a global leader in the field of Aesthetic Medicine. We focus on innovative research technologies and combining doctor and engineering to provide patients with high-quality Medical and Aesthetic solutions and enrich beautiful life through innovative technologies such as HIFU, lasers and radio frequency, etc. Boston Aesthetics will be an aesthetics partner at your fingertips, advancing science for Aesthetics. The company's products include RF Microneedling, HIFU System, Homeuse HIFU device and tightening device, laser hair growth cap and 308nm excimer system, etc.

BTL BRONZE SPONSOR

http://www.bodybybtl.com

Founded in 1993, BTL has revolutionized the way to offer the most advanced non-invasive solutions for body-shaping, skin-tightening & other medical aesthetic treatments, including women's intimate health and wellness. BTL's brands include EMSCULPT NEO®, EMFACE®, EMSCULPT®, EMSELLA®, EMTONE™, EMFEMME 360™, BTL Exilis ULTRA™. Additional information can be found at www.bodybybtl.com.

513

530

631



BWTEK MEDICAL

http://www.bwtekmed.com

362

241

521

555

330

562

713

BWtek Medical is a preferred manufacturing partner with 25+ years of experience in generating, manipulating, and delivering light for a myriad of medical and scientific applications. We are ISO 13485 certified, GMP and FDA compliant, and can help bring your photonics or energy-based device to life. From prototypes & concepts, to small - medium scale manufacturing, regulatory certifications, BWTek Medical is a trusted and reliable partner for your needs. From PhotoDynamicTherapy to Light Therapeutics to Light Imaging & Diagnostics, BWTek can accomplish any of your dream projects. Come meet with us at Booth #362 at ALSMS!

CANDELA GOLD SPONSOR

https://candelamedical.com/na

For over 50 years, Candela has been leading the global energy-based medical aesthetic device industry with a comprehensive product portfolio based on Science, Results, and Trust. With a global distribution footprint in over 100 countries and hundreds of patents issued around the world, Candela strives to deliver the highest levels of efficacy, safety and reliability to our customers. We are dedicated to the development of innovative products that allow providers to offer a broad range of treatment solutions, including laser hair removal, body shaping, tattoo removal, scar and striae treatments and the reduction of vascular and skin pigmentation.

CANFIELD SCIENTIFIC, INC

http://www.canfieldsci.com Canfield Scientific is the global leader in developing and distributing imaging systems for the medical and skin care industries. Used in hospitals, medical and aesthetic practices, medical spas, and skin care and wellness centers, Canfield's advanced photographic imaging solutions are an integral part of consultations. Today, thousands of surgical and non-surgical consultations begin with images captured by Canfield's powerful imaging tools that improve communications, align

doctor-patient expectations, facilitate treatment planning, and highlight results.

CAPENERGY MEDICAL

http://capenergy.com

Capenergy is a Spanish manufacturer of medical technology with more than 30 years of experience. It's the first company worldwide to have evolved the concept of tecar therapy towards specialty areas of Medical, Aesthetic Medicine, and Aesthetic. The only non-invasive, non-ablative high-power Radio frequency device on the market capable of reducing both subcutaneous and visceral fat in only 12 days' time, without diet or exercise.

CARESTREAM AMERICA

http://www.carestreamamerica.com

CAREstream America offers cutting-edge cosmetic solutions like the FDA-cleared Pro-Nox, a 50/50 Nitrous Oxide/Oxygen analgesic that relieves procedure pain and anxiety without opioids. Our lipoharvest technology for various volumes of high quality adipose harvest and liposhaping. The unique hourglass tube design from CAREprp has a 3-minute spin and customizable collection options. Plus, VeinViewer Flex for portable, HD vein imaging, Full portfolio at www.carestreamamerica.com.

CURAMEDIX

http://www.curamedix.com

Expand the boundaries of patient care with innovative, evidence-based, non-invasive technologies, products, and procedures from CuraMedix, the leading full-service U.S. distribution partner of STORZ Medical radial pressure wave, focused shockwave, and now "High Energy" Magnetotransduction (EMTT) devices used for the treatment of acute and chronic musculoskeletal pain.

CUTERA

50

http://www.cutera.com

Cutera is a leading provider of laser and energy-based aesthetic systems for dermatologists and aesthetic practitioners worldwide. Since 1998, Cutera has been developing innovative, easy-to-use products that enable physicians and other qualified medical professionals to offer safe and effective treatments to their patients. Cutera helps to elevate practices with options, services, and custom support, while offering the ability to treat a broad range of indications, from large body areas to small facial details. Each platform is purposely designed to deliver the efficacy and precision patients need with the speed and comfort they expect.

CYNOSURE / LUTRONIC BRONZE SPONSORS

http://www.cynosure.com

We are leaders, innovators, developers, and best-in-class creators of energy-based aesthetic and medical treatment systems. Cynosure develops and kin revitalization, scar reduction, gynecological health, body contouring, and more. Our innovative products are used worldwide by practitioners, physicians, and aesthetic business owners to help enhance their offerings while providing the latest treatments to patients. Contact our team about how Cynosure can help you grow and succeed.

https://www.lutronic.com/us

Lutronic: Offering Advanced Aesthetic Solutions. For over two decades, Lutronic has led the medical aesthetic industry, forging a legacy as the leading authority in laser technology. Our mission, fueled by a commitment to medical advancement, is to deliver robust and versatile devices that balance cost-effectiveness with unmatched efficacy. Partnering with renowned experts, we continually enhance the science behind our devices to improve patient outcomes. Our systems tackle a wide range of conditions-from melasma and tattoos to wrinkle reduction and body contouring. Entrust your practice to Lutronic: where innovation meets unparalleled results. Our dedication to quality guides every choice we make. As the leading name in aesthetic technology, we consistently surpass both provider and patient expectations. The driving force behind our passion for quality is innovation. With leading engineers and scientists, we tirelessly chase breakthrough aesthetic solutions so you have the best tools for your patients. With over 20% of revenue invested in R&D, we're committed to staying at the forefront of aesthetic technology. When you choose Lutronic, you invest in today's excellence & tomorrow's innovations. Across the globe, practitioners regard Lutronic as the leader in aesthetic excellence. We collaborate with key opinion leaders to advance our state-of-the-art laser and energy technologies. Lutronic's mission goes beyond product innovation; we champion transformative solutions that shape the medical aesthetic landscape. Aiming to elevate patient lives, we're not merely enhancing medical technology—we're redefining it. Choose Lutronic and join forces with a legacy of unmatched expertise and innovation.

CYTRELLIS BIOSYSTEMS BRONZE SPONSOR

http://www.Cytrellis.com

DISCOVER OUŔ BREAKTHROUGH ELLACOR® SYSTEM WITH FDA-Cleared Micro-Coring® Technology. Cytrellis is a medical technology company dedicated to the development and commercialization of first-in-class aesthetic devices. Cytrellis' first product, ellacor®, is a novel, proprietary system with Micro-Coring® Technology that improves the appearance of wrinkles. ellacor® provides aesthetic practitioners with an unprecedented ability to improve age-related changes in skin and to help restore youthful beauty.

DOCTOR MULTIMEDIA

http://www.doctormultimedia.com

We are experts in website design and marketing for the medical industry. We provide doctors with internet solutions and marketing techniques that turn the web into an advantage for their practices.

ELEVAI LABS

http://elevaiskincare.com

ELEVAI Labs, Inc. (NASDAQ: ELAB) is a medical aesthetics company developing cutting-edge physician-dispensed skin care applications. The company solves unmet needs in the medical aesthetics space through a combination of cutting-edge science-driven and next-generation consumer applications. ELEVAI Labs develops topical aesthetic skin care cosmetic products for the physician-dispensed market, with a focus on leveraging a proprietary stem cell exosome technology.

FOTOFINDER SYSTEMS, INC

http://www.fotofinder-systems.com

FotoFinder is specialized in manufacturing high-quality, cutting-edge medical imaging systems for dermatology, plastic surgery and clinical research. It is a pioneer and global leader in the field of medical imaging systems.

FOTONA

http://www.fotona.com/us

Globally recognized for exceptional product performance and versatility, Fotona's award-winning aesthetic lasers include the revenue-boosting SP Dynamis, TimeWalker and StarWalker. With over 50 years of laser expertise and industry leadership, Fotona has sold over 30,000 lasers worldwide with distribution in over 60 countries. Fotona's reputation for excellence is earned from its dedication to R&D, unparalleled quality, reliability, ease-of-use and durability.

GLACIAL SKIN BY R2 TECHNOLOGIES 724 http://glacialskin.com

R2 Technologies is the Glacial Skin product portfolio developer and manufacturer, the leader in CryoAesthetics™ precision cooling technology. Glacial® Skin is the first multimodality platform harnessing the power of precision cooling to brighten skin, reduce inflammation, reduce thermal injury when paired with lasers or other devices, provide topical anesthetic relief, and remove benign lesions. As the first treatment of its kind, Glacial Skin offers a treatment that delivers the results patients are looking for, paired with the elevated experience they desire.

625

358

709

316

HYDRAFACIAL

http://www.hydrafacial.com

Hydrafacial is a non-invasive, transformative skin health treatment for the best skin of your life. Every Hydrafacial treatment uses patented technology to deeply cleanse, extract and hydrate the skin and can be customized further with personalized boosters, LED light therapy, and lymphatic drainage to address specific skin concerns. The results are immediate, pain-free and glowing, boosting confidence with no downtime.

IDS LTD

http://www.ids.co.kr

Welcome to IDS group, a company dedicated to the top priority satisfaction. As a global leading manufacturer in Aesthetic, Surgical, Dental, Cosmetic and Veterinary, we are specialized in manufacturing for multiple functions of lasers which can use both Surgical and Aesthetic or Surgical and Dental treatment simultaneously. We have also engaged in the Dental and Cosmetic field and will continue to do our best in this area through research and development. Over the decades, our unique technology has focused on Medical and Cosmetic, and we are now exporting our Surgical, Aesthetic, Dental and Cosmetic devices to the world in over 45 countries. We sincerely wish to continuously grow together with our worldwide partners Thank you so much always.

ILOODA CO., LTD.

http://eng.ilooda.com

Established in 2006, at ilooda, we specialize in hospital medical devices with clinical applications based on the precision control of energy. We are a Medical Aesthetic laser manufacturing company with more than 70 partners in 52 countries.

INCYTE **BRONZE SPONSOR** http://incyte.com

Incyte is a Wilmington, Delaware-based, global biopharmaceutical company focused on finding solutions for serious unmet medical needs through the discovery, development, and commercialization of proprietary therapeutics. For additional information on Incyte, please visit Incyte.com and follow @ Incyte. In 2021 and 2022 Incyte Dermatology launched a topical treatment for atopic dermatitis and nonsegmental vitiligo, respectively. To learn more, visit ADtreatment.com or treatvitiligotoday.com.

INNOVATIVE OPTICS LASER SAFETY EYEWEAR 526 http://www.innovativeoptics.com

Innovative Optics was established in Maple Grove, Minnesota in 1993. Focused on manufacturing high quality, specialized laser safety products-Innovative Optics has grown to become a leading supplier for laser manufacturers, hospitals, dental offices, ophthalmologists, surgery centers, medical clinics, and aesthetic practices all over the world. Our line of laser safety items includes laser loupe protection, laser glasses, IPL glasses, patient goggles, disposable eye shields, and laser barriers. We believe our job is to help educate and determine the best safety solutions to fit your needs.

KMT GASES	557
http://en.ykmtgases.com	

LASEROPTEK

http://www.laseroptek.com

LASEROPTEK is a global, technology-driven medical device company focusing on aesthetic and medical lasers. Founded in 2000 and with in-house R&D capabilities, LASEROPTEK develops, manufactures, and brings safe, stable, high-quality laser systems to market, merging advanced laser technology with clinical efficacy. Our products are all FDA 510(k) cleared, and they are PicoLO PREMIUM, HELIOS 785 PICO, PALLAS PREMIUM, HELIOS III, LOTUS III, PALLAS, PicoLO, and HYPERION, which perform aesthetic and medical dermatological treatments across a wide range of indications such as benign pigmentation lesions, fine lines & wrinkles, scar revision, skin rejuvenation & lifting, hair removal, vascular lesions, vitiligo, psoriasis, atopic dermatitis, leukoderma, etc. Our wide range of devices has been certified and approved by regulatory bodies for a wide array of treatment indications for both aesthetic and medical dermatology, which include European CE, USA FDA, Brazilian ANVISA, Australian TGA, and Japanese PMDA, to mention a few. Additionally, we are proud to be certified by the Medical Device Single Audit Program (MDSAP) for our globally recognized quality management system. We are constantly under research and development to challenge industry standards within the medical & aesthetic sector, and with the cooperation of our partners in over 50 countries, we are dedicated to providing the most technically advanced aesthetic and medical laser devices globally.

LP SURGICAL FIBERS

http://LPSurgicalFibers.com

LP Surgical Fibers designs, manufactures, OEMs, distributes, and sells medical laser fibers for use in all medical laser applications since 1987. We have bare, contact and lateral emitting fibers in more than 100 different surgical fiber options available for use with lasers wavelengths from 532nm-2100nm. LP has an extensive Engineering and R&D presence and is focused on creating new and innovative laser application solutions.

LUMENIS BE INC. http://lumenis.com

714

617

561

463

For over 50 years, Lumenis has redefined and revolutionized aesthetic medical treatments by developing innovative energy-based technologies, including Laser, Intense Pulse Light (IPL), and Radio Frequency (RF). Most recently, we have pioneered Dynamic Muscle Stimulation DMSt with our triLift device. Dynamic Muscle Stimulation technology works by activating different facial muscles with electrical stimulation for a well-defined, toned, and lifted look.

MEDICO USA INC

http://www.medicolaser.co.kr

MEDICCO is a laser medical equipment company growing with customers. Starting with domestic medical device sales, we will keep our promise to supply reliable quality lasers from the US and China all over the world. Visit our booth to learn more about the following devices: LTRA MIIN LASER (Q-Switch Nd: YAG Laser), LTRA Brightone (Q-Switch Nd: YAG Laser), EOS ICE MAX (Medical-Diode Laser Hair Removal).

MED-RESULTS INC.

http://med-results.com

Results Matter. Welcome to Med Results, a leading provider of cutting-edge medical equipment in the aesthetic and beauty industry. Discover our pioneering products and advanced technologies to achieve exceptional results in your practice. Plexr Plus Plexr Plasma is a device used by medical professionals to remove unwanted skin tissue using plasma technology without cutting the skin. It is a noninvasive alternative to surgical cosmetic procedures including neck lift, eye lift, and rhinoplasty.

It can also be used to remove wrinkles, acne scars, moles, and more. MERZ AESTHETIC http://www.merzaesthetics.com

MICHELSON DIAGNOSTICS INC.

http://www.us.vivosight.com

VivoSight Dx, manufactured by Michelson Diagnostics, is Optical Coherence Tomography for skin imaging and measurement. VivoSight can see 1mm deep into the skin revealing skin morphology and vascular networks. VivoSight measurements include epidermal thickness, NMSC visualization, vascular density and diameter, skin surface roughness, and epidermal brightness as a proxy for collagen density. See the whole picture with VivoSight, an essential tool in skin research and treatment. Optical Coherence Tomography (OCT) pairs highest quality skin imaging with remarkably simple operation. Taking only seconds, OCT imaging gets you under the skin to better understand disease pathophysiology and enable superior monitoring of therapeutics.

MIRADRY, INC **BRONZE SPONSOR**

http://www.miradry.com

miraDry is a leading innovator in non-invasive hyperhidrosis treatment. The miraDry system provides a long-lasting, non-surgical solution for excessive sweating and odor by utilizing microwave energy to selectively target and permanently eliminate sweat and odor glands in the underarm area. With a focus on patient satisfaction and well-being, miraDry is committed to delivering superior results while enhancing individuals' confidence and quality of life. For more information, please visit miraDry.com.

MMP CAPITAL

https://www.mmpcapital.com

MMP Capital is passionate about the business of beauty! That is because our growth as a private commercial lending company parallel-and is built upon-the exciting rise of aesthetic and anti-aging medicine. Over the past decade, MMP Capital has helped countless aesthetic medical professionals grow their clinics, retain clients, and attract new prospects by offering access to the latest equipment and technologies. Today, we are the largest originator and most reputable financing company in the United States serving the aesthetic medical industry. MMP Capital offers equipment financing programs that cater to Medical Doctors, Doctor of Osteopathic Medicine, Physician's Assistants, Nurse Practitioners, Registered Nurses, and non-medical business owners. Our programs require minimal paperwork and offer unparalleled speed in access to financing so you can start generating revenue immediately!

MODERN AESTHETICS / PRACTICAL DERMATOLOGY 662 https://modernaesthetics.com

Engage the dermatology and aesthetic markets. Practical Dermatology® and Modern Aesthetics® spotlight influencers and reach prescribers in print and on digital platforms. Dermatology and aesthetics are our expertise. Each member of our staff of industry veterans has more than a decade of experience in the space, and a combined 50-plus years nurturing relationships in the field. Our brands are trusted because our sources are trusted, and we have a proven track record of quality products. Our reach is unsurpassed. No publications engage prescribers across more channels than Practical Dermatology® and Modern Aesthetics®, including print, video, online, social media, and email communication. We are adaptable, collaborative, innovative, and insightful. We partner with clients to optimize their reach and ensure engagement with prescribers.

422

656

525

304

360



433

743

308

323



MRP **BRONZE SPONSOR** http://mrp.io

MRP is the largest reseller of new and pre-owned energy-based aesthetic and surgical devices in the world. Their technology-driven platform provides a vertically-integrated marketplace that helps aesthetic providers lower equipment costs through consultative customer service and GPO-level pricing. MRP's brand agnostic, science-based approach paired with a unique suite of service and support offerings is unrivaled in the industry, offering best-in-class technology in each treatment category from all major manufacturers. They believe that the relationship with every customer doesn't end at delivery; it begins.

MYADVICE

http://www.myadvice.com

MyAdvice empowers business owners and professionals to increase their revenue by attracting and retaining more clients through digital marketing. The SaaS-based platform enables hands-on control and visibility into the performance of online marketing activities, backed by 20+ years of best practices and expertise on how to maximize those efforts. MyAdvice's six-stage Pyramid of Success™ provides a proven step-by-step plan for how and when to implement growth-oriented marketing tactics for the greatest impact, including website design and maintenance, local directories, client reviews, social media, search engine optimization (SEO) and paid advertising.

NANJING BESTVIEW LASER S&T CO., LTD.

http://laserbellestetica.com

BV Laser is a leading professional medical aesthetic equipment manufacturer. Started in 2010, BV Laser now has 3 factories, equipped with clean rooms for laser chamber R&D and assembly. As the only one who can design and produce laser chambers on our own, with patented tech, BV Laser always explores the frontier of the aesthetic technology. We are now marching to new markets, talking with top distributors, and offering very competitive and attractive terms and supports to potential partners.

NEOVA SMARTSKINCARE

http://www.neova.com

NEOVA SmartSkincare always has been and always will be supporters of professional, in-office treatments with continuing at-home care. Our decades of research and product innovation has been for one purpose: to give skincare professionals the ways and means to perfect a second chance for photodamaged skin. We are dedicated to breakthrough results and performance-centric findings, and our clinical studies have been conducted with leading international universities and scientific institutions. We do no animal testing, but are dermatologist and ophthalmologist tested.

NEWMEDICAL TECHNOLOGY, INC. - SILAGEN

http://www.newmedical.com

Newmedical Technology, Inc. is a global medical products company focused on development, manufacturing and distribution of patented therapies for advanced wound care, scar management, skin care and surgical solutions. We understand both the physical and psychological impact of wounds and the scars they create and are dedicated to supplying medical professionals with new solutions and on improving quality of life for patients. Silagen is our physician exclusive line of scar management products.

OCULO-PLASTIK, INC

http://oculoplastik.com

LaserSecure instruments and ocular shields (Cox II & II H with offset handle and Durette II - III & IV external goggles). The Durette III and IV feature movable plastic or metal attachments. OPSoft mouthguard for hair removal with laser, IPL and RF systems. Laser eyewear for the OR. The Sutcliffe shields and D-B upper lid clamps for laser. Disposable eye patches for laser, IPL and LED. Also for PDT and LEDs, plastic external* shields, the Durette plastic goggles (black or white) and the new larger thicker Black Durette II. Not for laser: up to 50 cycles in autoclavable, black plastic ocular shields and Jaeger lid plate. Oculo-Plastik, Inc, Montreal Quebec Canada. toll free: (888) 381-3292 Sales@oculoplastik.com

PORTER INSTRUMENT

https://www.porterinstrument.com/aesthetics

Porter Instrument has been manufacturing nitrous oxide and oxygen delivery systems for over 50 years to help manage patient pain and anxiety during in-office medical aesthetics procedures. Nitronox Plus offers the option of adjustable nitrous oxide which allows you to dial in on your patient's specific needs to start lower and go higher, if needed, vs. a fixed 50/50 device. Nitronox Plus is the only device that has a key lock system for safety and security, visual gauges on the front of the device and an internal, but accessible demand valve that never requires the device to be sent in for recalibration. Stop by booth #322 to see why Porter is "The Trusted Name in Nitrous"

QUANTA SYSTEM SPA http://www.guantasystem.com



621

For almost forty years Quanta System, a 100% Italian company distributed worldwide, is the reference point for the research, designing and manufacture of state-of-the-art laser systems for surgery, dermatology and aesthetic medicine and the conservation of art works. In 2004 the company joins El.En. SpA, a company listed on the Euronext STAR Milan ("STAR") Segment of Borsa Italiana (Italian Stock Exchange) and a partner of reference for health facilities, Institutions and Entities engaged in scientific and research projects at a global level. Designed to be used by doctors, specialized operators and restorers, today the Quanta System lasers represent the "Gold Standard" thanks to a vast range of applications. The laser systems are entirely manufactured in Italy: from Research & Development to production, the entire process takes place in the company's headquarters in Samarate (in the province of Varese).Quanta System is a trusted partner, day in day out, of all doctors in every part of the world thanks to its ability to listen, its straightforward debates and the creation of new systems that increasingly meet the real needs of professionals so they can provide better care for their patients. A constantly evolving company that has managed to update its production so that it has always managed to satisfy the developing needs of its time, without losing sight of its primary objective: contributing to the improvement of people's quality of life.

QUANTIFICARE, INC

http://www.guantificare.com

QuantifiCare has developed 3D imaging solutions for photography of the skin for 20 years. Building company's early success, QuantifiCare expanded to provide portable 3D LifeViz® systems to assist dermatologists, plastic surgeons, and aesthetic practitioners engendering greater patient's understanding, reassurance and loyalty QuantifiCare is also a known pioneer in medical imaging. Its R&D department works closely with industry KOLs, integrating feedback and ensuring their 3D photography systems are always adapted to practitioners' evolving needs. The LifeViz Series is made of a classic range and a Premium 3D photographic systems for standardized photodocumentation. There are currently many options on the market for 3D photography systems, but one eclipses the rest with its simple accessibility, rapidity and superior image quality and that is the LifeViz® Pro.

RADIANCELASE

http://www.radiancelase.com

Radiancelase specializes in the distribution and development of laser and energy-based devices. We are dedicated to providing high-quality products in the field of aesthetics and skincare. At the Annual Conference, we will be showcasing the following FDA-cleared products: Portable Laser Hair Removal system with triple wavelength technology, Electromagnetic stimulation device EMS Tesla Duet, and Portable IPL system with interchangeable filters. Please visit our booth to find out more.

REMOVERY

http://www.Removery.com

Removery is the world's leader in laser tattoo removal. We exist to normalize tattoo removal and empower people to feel comfortable in their skin. We provide the highest quality of service and care at every stage of our clients' removal or fading journeys. We have a Clinical Advisory Board comprised of industry leaders lending expertise into everything we do. With more than 150 studios located in the United States, Canada, and Australia, and over 1 million successful treatments to date, our mission is to elevate the tattoo removal industry. If you want to get a tattoo removed, you need an expert. And for far too long, an expert was hard to find. While many places offered laser tattoo removal, very few made it their sole focus. So, we became the dedicated experts. Our founders drew from their prior experience in the medical field, applying the same standard of care to tattoo removal. In 2019, they brought together four of the top industry leaders under one name: Removery. By sharing resources—and with decades of combined experience—we can do more to help you feel comfortable in your own skin. Our pioneering research and world-leading training programs pave the way for quicker, more effective treatments with state-of-the-art PicoWay® lasers. On top of this, our comfortable, welcoming staff in state-of-the-art studios provide the professionalism you expect with the warmth you deserve. Since our founding, we've raised the standard for the entire industry. We've put the future of laser tattoo removal into the hands of dedicated experts. And now, with over 150 Removery locations in three countries, a dedicated expert has never been easier to find.

REVISION SKINCARE

https://revisionskincare.com

Revision Skincare® is an industry leader in developing clinically-validated, high potency, transformative skincare products. Our unique formulation philosophy is an integrated approach that delivers maximum efficacy while maintaining long-term skin health. Based in Irving, Texas, Revision Skincare is sold in more than 16 countries.

SCITON, INC **BRONZE SPONSOR** http://www.sciton.com

Sciton is committed to delivering high-quality laser and light-based solutions to healthcare professionals who value technological excellence, "made in the USA" guality, and exceptional customer support. Sciton's extensive product range covers a variety of applications, including fractional and full-field skin resurfacing, skin revitalization, phototherapy, vascular treatments, scar reduction, acne treatment, body contouring, hair reduction, and women's health. With a global footprint, Sciton conducts direct sales in the United States, Canada, the United Kingdom, the European Union, Australia, and Japan, while also partnering with distributors in over 45 countries. For further information about Sciton and its product offerings, visit sciton.com.

654

324

355

425

52

327

762

727

532

310

SELPHYL PRFM http://www.selphyl.com

The SELPHYL® System is designed for the safe and rapid preparation of Platelet-rich Fibrin Matrix (PRFM) from a small sample of blood at the patient point of care. Many PRP systems require operator skill, have varying results and have extensive contamination with red blood cells and white blood cells. SELPHYL® removes virtually all contaminating cells and is independent of operator technique. PRP is converted to PRFM through a controlled process, creating a scaffold that serves to protect and preserve platelets. Think of SELPHYL® PRFM as the next generation PRP.

SENTIENT **BRONZE SPONSOR** http://www.sentientlasers.com

Sentient[™] is the leading full-service provider in the aesthetic medical device industry, offering advanced technology and industry-leading service and financing with integrity and transparency. From its Park City, Utah, headquarters to nationwide, Sentient provides an exceptional suite of advanced proprietary technologies including Tixel® by Sentient and the first and only Precision-Gigawave (PGW)™ body-contouring technology to practices of all sizes. With hundreds of longstanding

professional relationships and more than 10 years of providing the best-refurbished equipment, Sentient's industry-leading service model ensures quality laser and medical device repair and refurbishment services for 84 types of medical and cosmetic systems. Committed to building collaborative relationships with clients, Sentient significantly enhances practice efficiency, drives stronger profitability, and delivers an exceptional client experience.

SHENZHEN GSD TECH CO., LTD

http://www.gsdaesthetic.com

Founded in 2001, Shenzhen GSD Tech Co., Ltd. is an integrated beauty equipment service provider, which combines research and development, production and distribution. With two decades of rapid development under strict standards of FDA, CE, IS09001 and ISO13485, GSD has expanded its product line into medical aesthetic equipment, home beauty devices, including microcurrent, IPL, RF, HIFU, lasers, 308nm excimer UV light system as well as cosmetics including gels, cream and masks. With about 500 employees and an annual growth rate of 15%, nowadays GSD provided high quality products that are utilized in over 120 countries around the world, and has already won an international reputation, attracting customers with their advanced technologies, unique designs, rich clinical researches and efficient services.

SINCLAIR

http://sinclair.com/

Sinclair is an international company operating in the fast growth, global aesthetics market. Sinclair has built a strong portfolio of differentiated, complementary aesthetics technologies, which are experiencing significant growth, targeting unmet clinical needs for effective, high quality, longer duration, natural looking and minimally-invasive treatments. Sinclair is planning entry to multiple new geographic markets and line extension launches over the next few years. The Group has an established sales and marketing presence in North America, the EU markets, Brazil, Mexico, Colombia, UAE, Hong Kong and South Korea and a network of international distributors.

SKINBETTER SCIENCE

http://www.skinbetter.com

skinbetter science stands alone in its biotech approach to skincare. Our patented technology platforms are curated to solve distinct problems in the market. As a result, we are able to offer solution-driven, award-winning product formulations that are clinically tested to ensure we can meet the exacting standards of the physicians and professionals that use and recommend our products to their patients.

SKINCEUTICALS **BRONZE SPONSOR**

http://www.skinceuticals.com

SkinCeuticals mission is to improve skin health. Dedicated to this purpose, we make one simple promise to provide advanced skincare backed by science. Made in the USA, our clinical skincare is formulated to correct signs of aging, protect healthy skin, and prevent future damage.

SNJ

http://www.medicalsnj.com

We started to sell our first product, a CO₂ laser system, in 1998. We had focused on the CO₂ laser system to have the best performance based on quality pulse technology for last 26 years. SNJ is known as a No. 1 company for CO, laser systems in Korea. Since 2014, we have developed other types of laser systems. We now sell diode laser, Nd:YAG laser, and Bi-HIFU systems. We also added some necessary devices such as smoke evacuator and air cooling devices for laser treatments. We have good relationships with global partners who are selling all of our products in each country, and we are getting lots of clinical feedback from Korean and overseas key doctors. Based on these good resources and networks, we will provide new medical and aesthetic solutions to the world with our laser systems by doing more clinical studies and better technical research. SNJ is small, but we are becoming a strong company on global markets in the 2020s with our quality laser technology and long manufacturing experiences.



SOFWAVE **BRONZE SPONSOR**

http://sofwave.com/physicians

Sofwave™ breakthrough, non-invasive Synchronous Ultrasound Parallel Beam Technology SUPERB[™] FDA-cleared to lift the eyebrow, lift submental tissue, improve facial lines and wrinkles. Sofwave™ is also FDA-cleared for the improvement in the appearance of cellulite.

SOLTA MEDICAL **GOLD SPONSOR**

431

613

461

660

720

712

715

https://www.solta.com

Solta Medical, a division of Bausch Health Companies Inc., is a global leader in the medical aesthetics industry. Established in 1995, we are headquartered in Raleigh, NC with field teams and regional offices worldwide. For over a decade, we have continued to deliver sophisticated technology that provides therapeutic benefits. With over 5 million procedures performed worldwide, our technologies are proven and effective options for consumers and physicians alike. Our portfolio includes the Thermage®, Fraxel®, Clear + Brilliant®, and VASERlipo® systems, which are collectively tailored to address and improve a broad range of skin and body treatment needs including skin tightening, resurfacing, and rejuvenation. Solta Medical's commitment to innovation and a science-driven pursuit of excellence is boundless, and we are always exploring intellectual, scientific, and business possibilities. Follow us for brand and product updates and visit www.solta.com to learn more.

SUMMUS MEDICAL LASER

http://summuslaser.com

The goal at Summus Medical Laser is to improve the quality of life, not only through revolutionizing laser therapy, but also by ensuring the success of our providers. We are relentlessly focused on developing the most advanced therapeutic lasers that provide a non-surgical and drug free solution for practitioners to treat pain, reduce inflammation, and aid healing.

TENTECH INC.

http://tenlaser.com

Tentech Inc. is a hi-tech aesthetic laser device manufacturer in compliance with government agencies such as KFDA, FDA, GOST, EMA. Its HQ is located in South Korea, where workshops and training courses for distributors and operators take place frequently. Tentech's state-of-the-art machines are developed after careful collection and analysis of 1 million treatment data points from 70+ global Oracle clinics. This is the reason behind the cost-effectiveness, user friendliness, and high performance of its devices. In addition, most of its devices are designed to reduce treatment time by half and give highly effective treatment results. Tentech is seeking to partner with international aesthetic distributors to help meet the significant demand of cost-effective, user friendly, and high performing machines.

THE AESTHETIC GUIDE

http://www.theaestheticguide.com

The Aesthetic Guide covers the latest developments in aesthetic medicine as well as comprehensive product comparisons, clinical roundtable discussions and practice development strategies. The Aesthetic Guide is the most influential global print and digital publication in the field of aesthetic medicine.

TOUCHMD

http://www.touchmd.com

TouchMD's dermatology software simplifies patient communication, demonstrates your expertise, and showcases your results to exceed patient expectations. Our state-of-the-art photography tool showcases your patient's transformation with beautiful, consistent clinical imagery every time. Integrated patient education and communication functionality make it the ultimate consultation tool. Visit www.touchmd.com to learn more.

TULIP MEDICAL PRODUCTS

http://www.tulipmedical.com

Since 1991, Tulip has pioneered the most advanced adipose tissue management technology for practitioners worldwide. We're committed to delivering quality products so you can provide quality results and meet your patients' highest expectations—every time. Today, Tulip's patented and patent pending Tulip Nanofat System adds a robust new tool to the surgeon's armamentarium in the field of regenerative aesthetics, allowing doctors to treat patients in exciting new ways.

VYDENCE

http://vydence.com/us

754

53

719

312

313

657

328

WINGDERM ELECTRO-OPTICS LTD. http://www.wingderm.com

Wingderm Electro-Optics Ltd. was incorporated in 2016 and is headquartered in Zhongguancun Dongsheng Technology Park, a national-level high-tech industry research and development base in Beijing, China. Wingderm is committed to the R&D, manufacturing, and global promotion of the next generation of intelligent optoelectronic medical aesthetic equipment, providing every customer with leading and reliable medical aesthetic equipment. Technological innovation is crucial to the survival and development of Wingderm. With a strong technical foundation and a high-quality talent pool, Wingderm has successively launched a variety of intelligent electrical medical aesthetic devices. At present, Wingderm has more than 30 stable agents, and its products have been exported to more than 80 countries in Europe, America, and the Middle East. Its number exceeds 10,000 units, and the devices have been verified by more than 100 million users. Wingderm always insists on providing more efficient intelligent medical aesthetic equipment service solutions, offering one-stop sales, clinical, service, and after-sales training for global customers. With the power of "IOT + Intelligence", Winngderm independently established the Wingcloud platform to improve guide service and innovate business models, and provide dealers and users with a safer and more efficient digital management solution for medical aesthetic equipment. Wingderm insists on "Aesthetics & Technology, Easy to Achieve" to help customers enjoy the beauty from technology easily.

WONTECH CO., LTD.

growing needs of customers.

https://wtlaser-en.com

WON TECH Co., Ltd. is a global leading manufacturer of Medical Laser, Ultra Sound and Radio frequency solutions for the aesthetic and surgical markets. Since its beginning in 1998, WONTECH has dedicated to serving a better quality, safety, reliability and cutting-edge innovation in dermatologic medical conditions. With a rigorous research and development, WONTECH could have a wide range of product line, more than 40 devices, from aesthetic to surgical. We will continue to provide the finest-state-of-the art technology and superior quality to meet the

524

737

YOUNG PHARMACEUTICALS http://youngpharm.com

Young Pharmaceuticals, Inc. is a developer and marketer of practice-branded, medically-based skin care products exclusively for physicians. Our product development approach applies pharmaceutical standards of quality, stability and efficacy to cosmeceutical formulations. Our line includes topical anti-oxidants, retinoids, acne treatments, skin brightening products and multi-functional chemical peels. Brands: Melanage, Revol, CEGA 30+Ferulic, KojiLac-C, HylaRiche, KojiCAB, BAK Probiotic Skincare, DeepO2

ZIMMER MEDIZINSYSTEMS

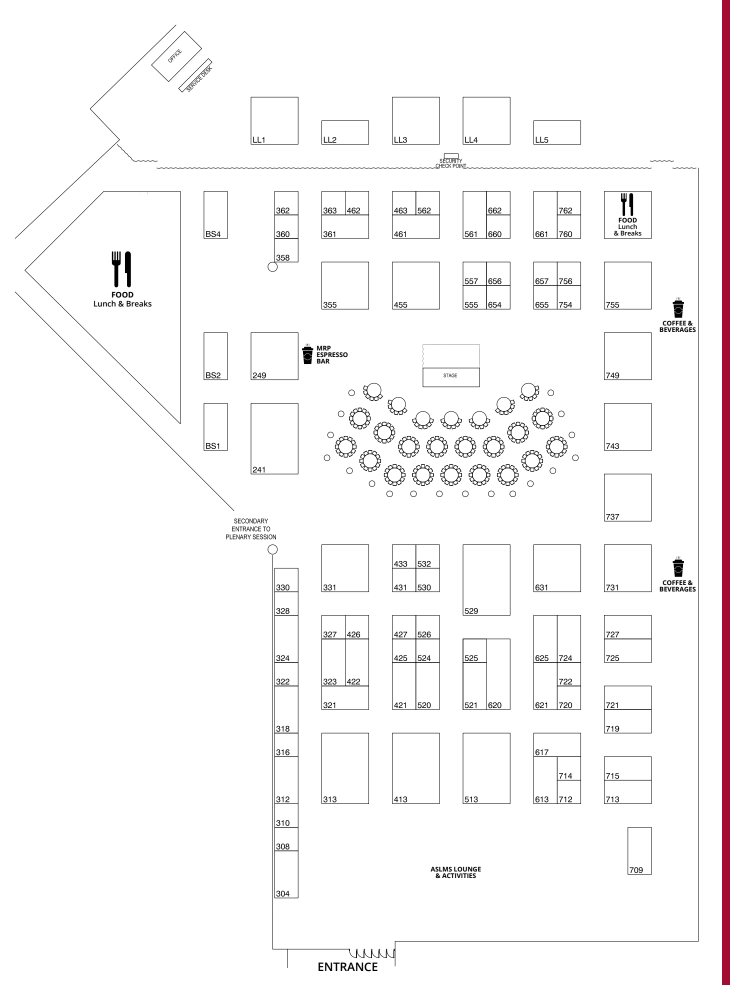
http://www.ZimmerUSA.com

Zimmer MedizinSystems in Irvine, California, with its parent company based in Neu-Ulm, Germany, has over 50 years of expertise in manufacturing high quality medical devices. Originating as a manufacturer of physiotherapy devices, Zimmer rapidly evolved as a global leader in the aesthetic industry. The Zimmer Z Wave is FDA cleared for the temporary reduction of the appearance of cellulite, the temporary increase in local blood circulation, and to relieve minor muscle aches and pains. It may also be used as an adjunct in Cryolipolysis™ and other body contouring treatments for enhanced results and both, a faster and easier recovery. Zimmer Cryo devices deliver cold air at up to -30°C, minimizing pain and thermal injury during laser and dermatological treatments and for temporary topical anesthetic relief with injections. With over 65,000 Cryo units sold, the company has set the gold standard for Cryotherapy and skin cooling systems and has significantly contributed to safer laser treatments while improving patient comfort. Among new products adding to the Aesthetic/Wellness portfolio is magnetic technology for urinary incontinence. Please stop by to see all the new exciting products Zimmer MedizinSystems will be introducing.

Acclaro Corporation	331
Accure Acne, Inc	755
Acuderm Inc	721
Advalight	661
Aerolase Corporation	
Aesthetic Management Partners	
AGNES Medical	
ALASTIN Skincare	
Allergan Aesthetics, an AbbVie Company	513
Aspen Systems LLC	
AVAVA	
BENEV Company	631
Bluecore Company	455
Boston Aesthetics	361
BTL	520
BWtek Medical	362
Candela	241
Canfield Scientific, Inc.	521
CAPENERGY MEDICAL	555
CAREstream America	330
CuraMedix	562
Cutera	713
Cynosure / Lutronic	413
Cytrellis Biosystems	625
Doctor Multimedia	358
ELEVAI Labs	
FotoFinder Systems, Inc	316
Fotona	
Glacial Skin by R2 Technologies	724
Hydrafacial	714
IDS LTD	
ilooda co., ltd	561
Incyte	
Innovative Optics Laser Safety Eyewear	
KMT GASES	
LASEROPTEK	
LP Surgical Fibers	
Lumenis Be Inc	
MEDICO USA INC	656

Med-Results Inc	
Merz Aesthetics	
Michelson Diagnostics Inc.	
miraDry, Inc	
MMP Capital	
Modern Aesthetics/Practical Dermatology	
MRP	249
MyAdvice	762
Nanjing Bestview Laser S&t Co., Ltd.	727
NEOVA SmartSkincare	532
Newmedical Technology, Inc Silagen	
OCULO-PLASTIK, INC	
Porter Instrument	
Quanta System SpA	749
Quantificare, Inc	621
Radiancelase	
Removery	654
Revision Skincare	
Sciton, Inc.	
Selphyl PRFM	431
Sentient	613
Shenzhen GSD Tech Co., Ltd	
Sinclair	
skinbetter science	720
SkinCeuticals	712
SNJ	715
Sofwave	
Solta Medical	
Summus Medical Laser	
Tentech Inc	719
The Aesthetic Guide	657
TouchMD	
Tulip Medical Products	
Vydence	754
Wingderm Electro-Optics Ltd.	
WONTECH Co., Ltd.	
Young Pharmaceuticals	
Zimmer MedizinSystems	
5	

731



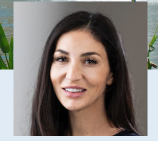
NOTES

SAVE THE DATES!

ASLMS 2025 April 24 - 27, 2025 Orlando, Florida

#ASLMS2025

Arisa E. Ortiz, MD ASLMS 2024-2025 President



Jennifer L. Sawaya, MD ASLMS 2025 Co-Chair



ASLMS 2026 May 7 - 10, 2026 | Savannah, Georgia | #ASLMS2026

ASLMS 2027 TBD | #ASLMS2027

ASLMS 2028

April 20 - 23, 2028 | Boston, Massachusetts | #ASLMS2028



THANK YOU!

We look forward to seeing you again at ASLMS 2025 April 24 - 27, 2025 | Orlando, Florida

Follow ASLMS on social media to learn about other educational opportunities throughout the year.







100 N. 72nd Ave., Wausau, WI 54401 | phone: (715) 845-9283 | email: information@aslms.org